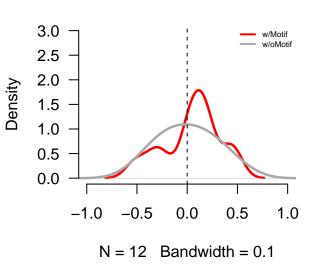
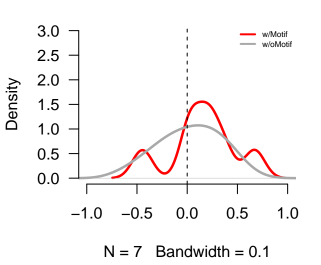
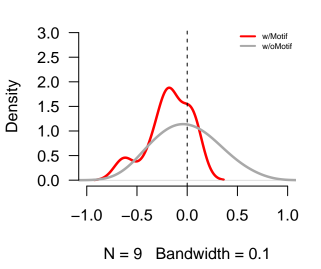
AHR.0.B



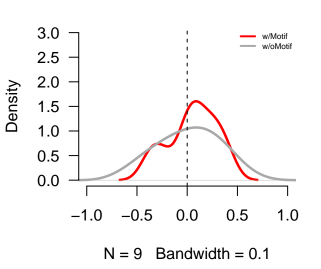
ALX1.0.B



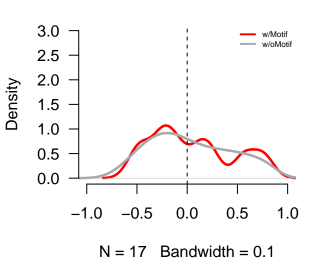
ALX3.0.D



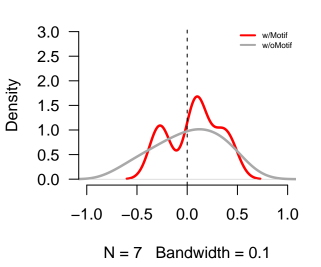
ALX4.0.D



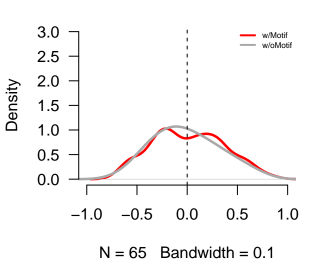
ARI3A.0.D



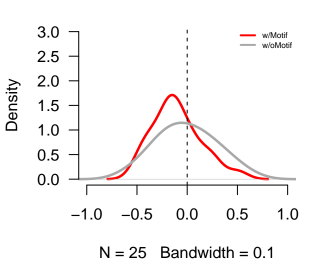
ARI5B.0.C



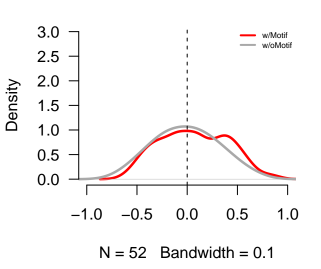
ARNT.0.B



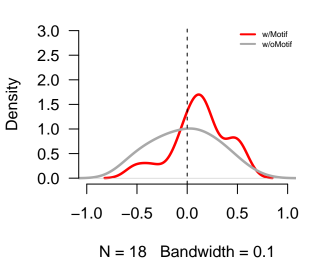
ARNT2.0.D



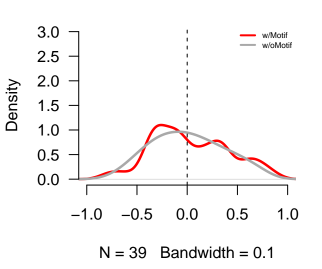
BMAL1.0.A



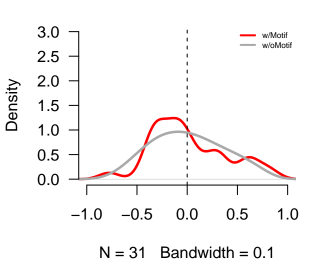
ATF1.0.B



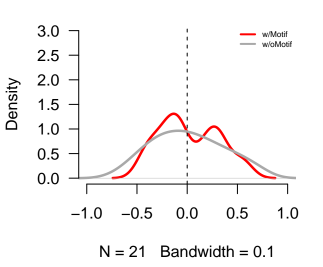
ATF2.0.B



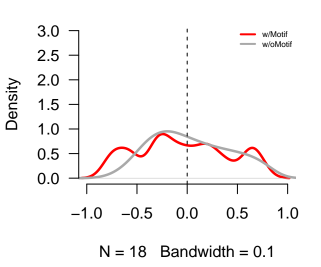
ATF2.1.B



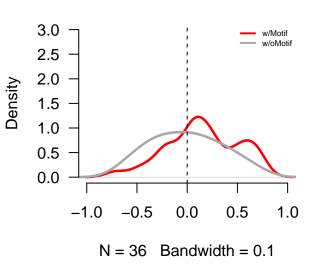
ATF2.2.C



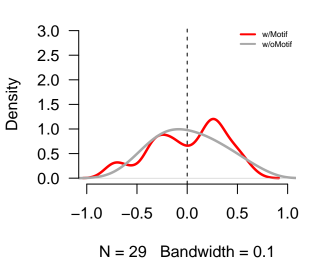
ATF3.0.A



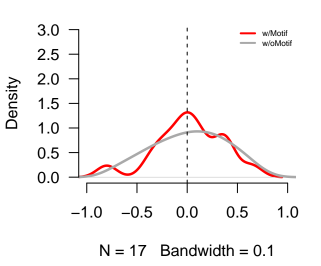
ATF4.0.A



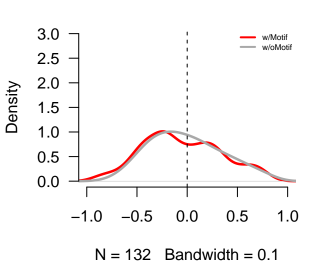
ATF6A.0.B



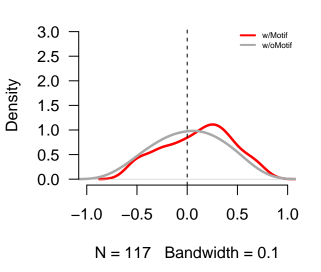
ATF7.0.D



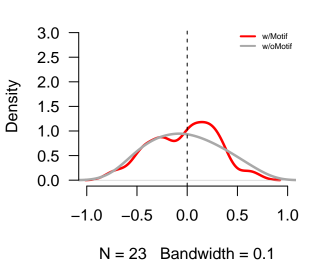
BACH1.0.A



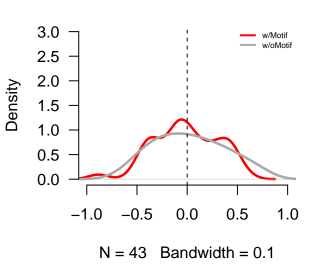
BACH2.0.A



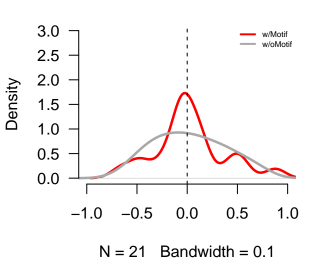
BARX1.0.D



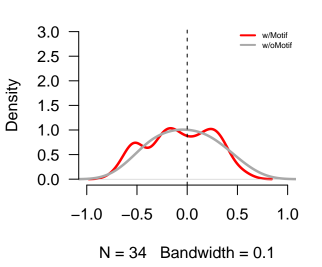
BATF.0.A



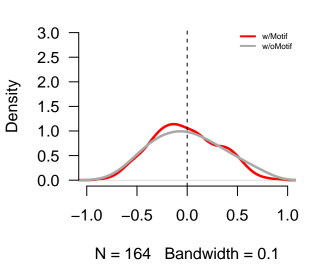
BATF.1.A



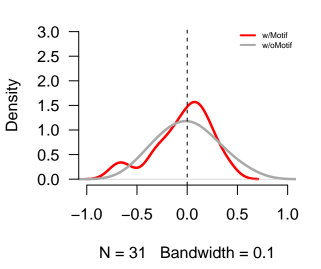
BATF3.0.B



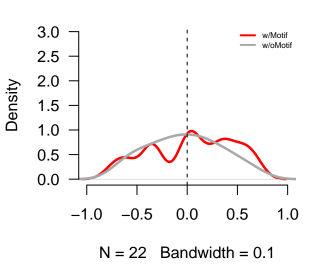
BC11A.0.A



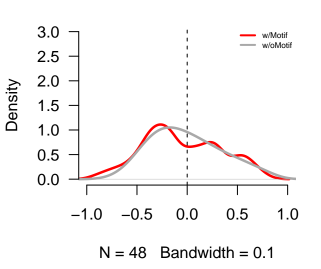
BCL6.0.A



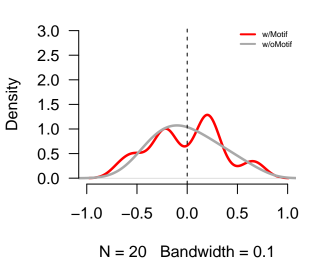
BHE40.0.A



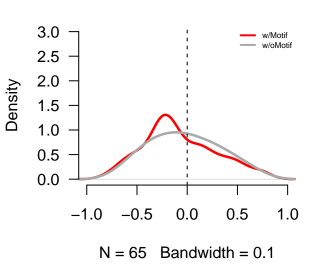
BHE41.0.D



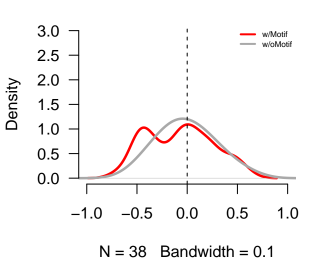
BPTF.0.D



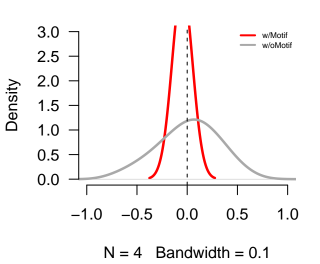
BRCA1.0.D



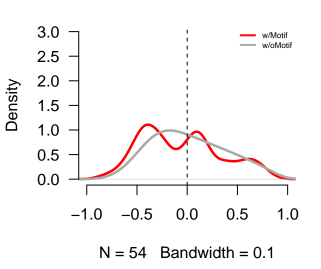
PEBB.0.C



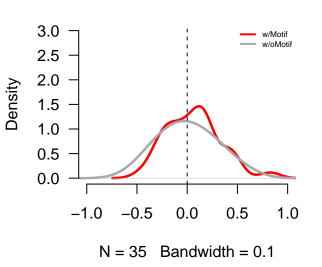
CDC5L.0.D



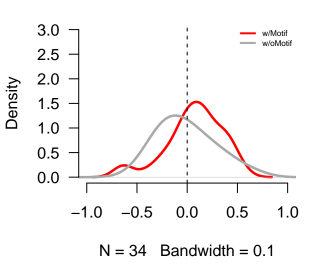
CDX1.0.C



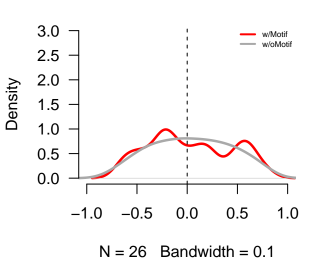
CEBPA.0.A



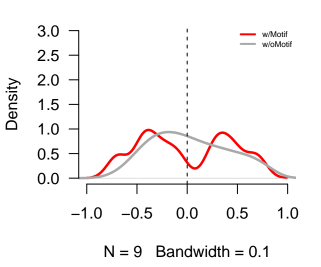
CEBPB.0.A



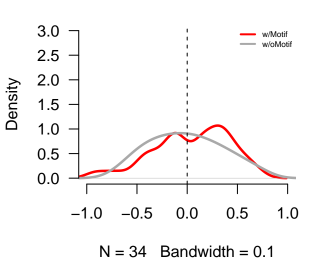
CEBPD.0.C



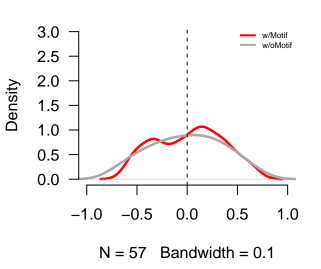
CEBPE.0.A



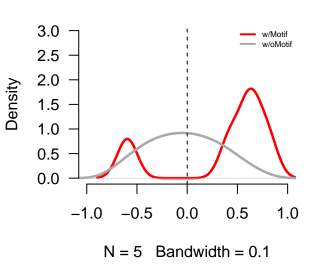
CEBPG.0.B



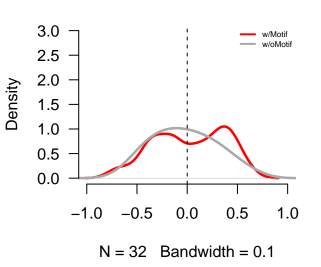
CEBPZ.0.D



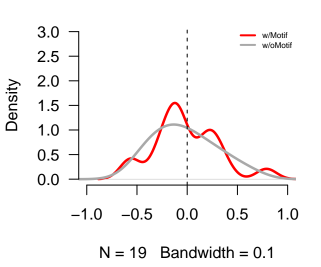
CENPB.0.D



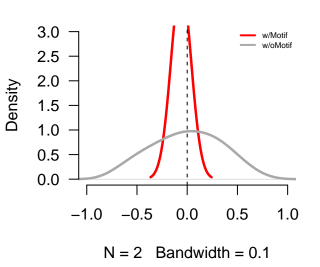
CLOCK.0.C



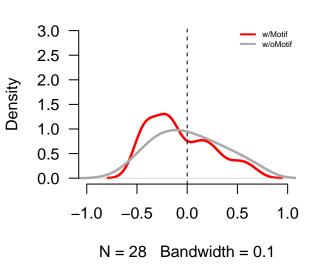
CPEB1.0.D



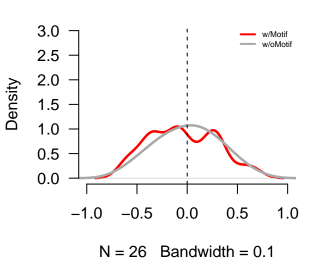
CREB1.0.A



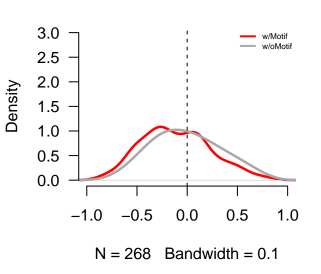
CREB3.0.D



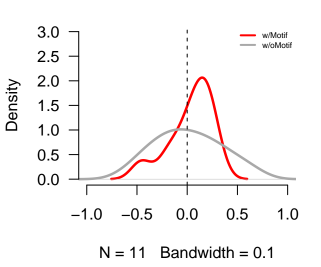
CR3L1.0.D



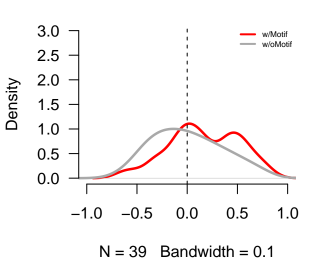
CR3L2.0.D



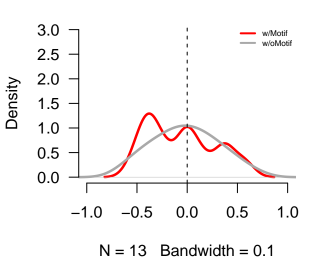
CREB5.0.D



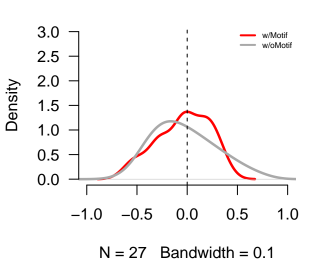
CREM.O.C



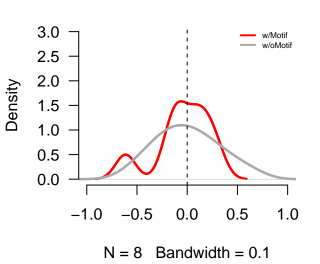
CTCF.0.A



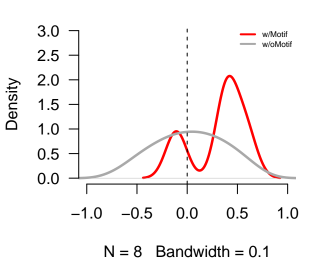
CUX1.0.C



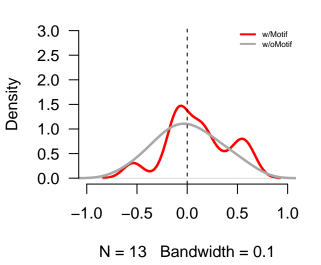
CXXC1.0.D



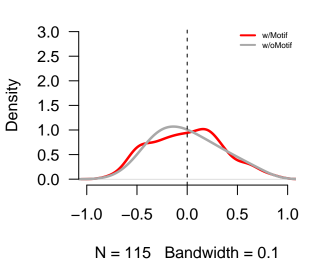
DBP.0.B



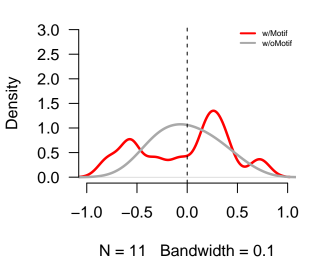
DDIT3.0.D



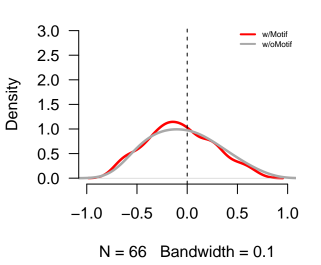
DLX1.0.D



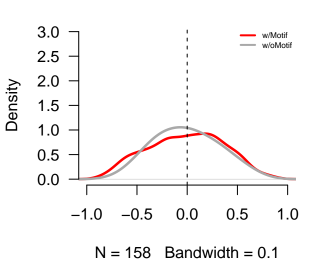
DLX2.0.D



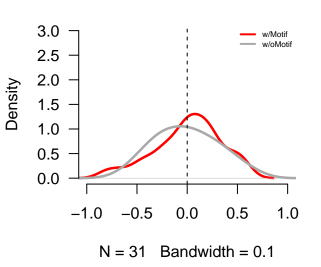
DLX3.0.C



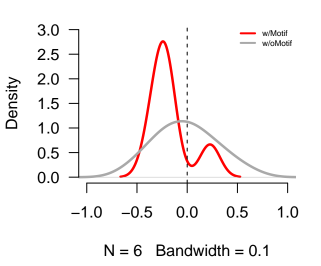
DLX5.0.D



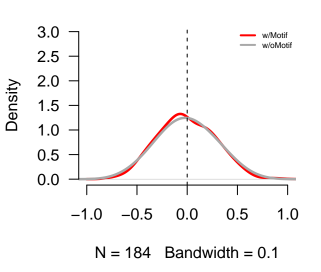
DLX6.0.D



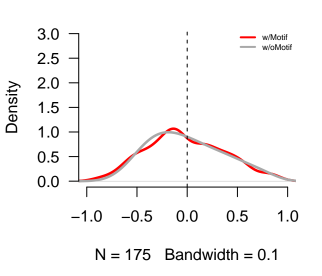
E2F1.0.A



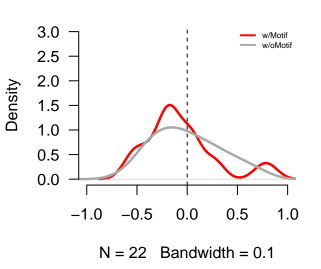
E2F2.0.B



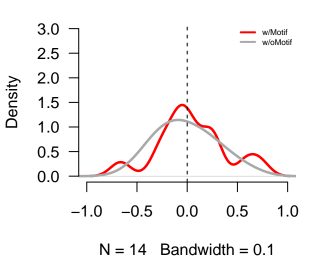
E2F3.0.A



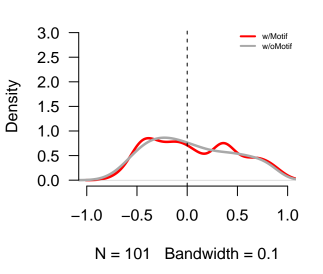
E2F4.0.A



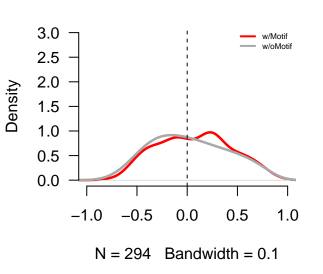
E2F4.1.A



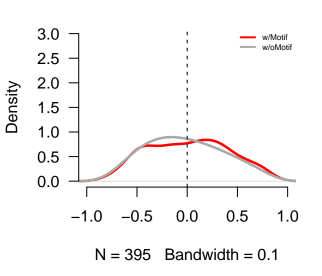
E2F5.0.B



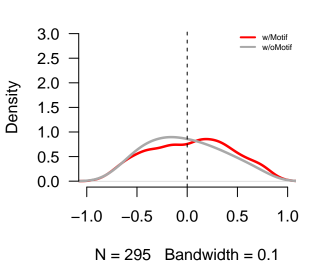
E2F6.0.A



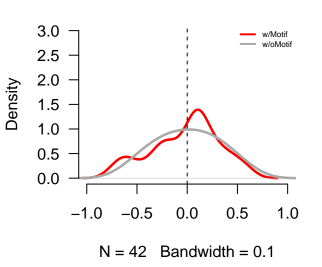
E2F7.0.B



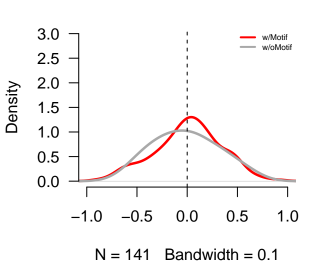
E2F8.0.D



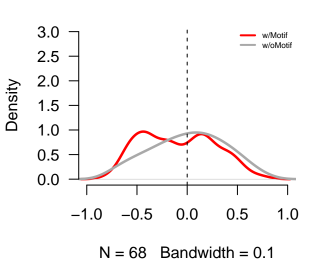
E4F1.0.D



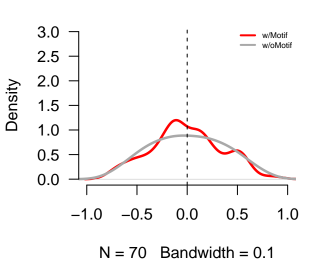
COE1.0.A



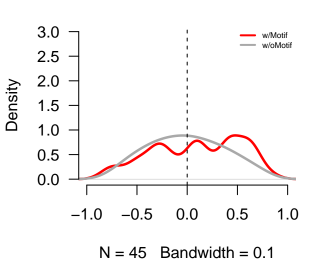
EGR1.0.A



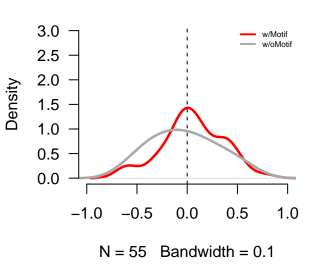
EGR2.0.A



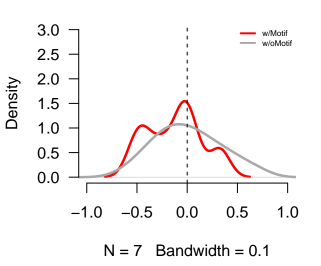
EGR2.1.A



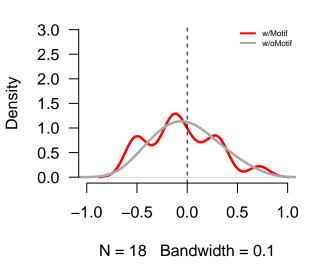
EGR3.0.D



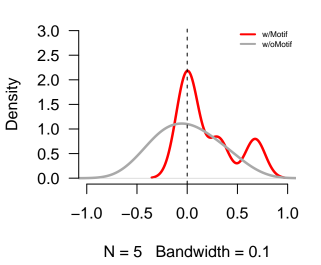
ELF1.0.A



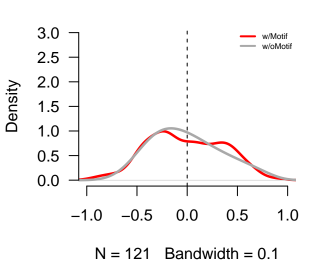
ELF2.0.C



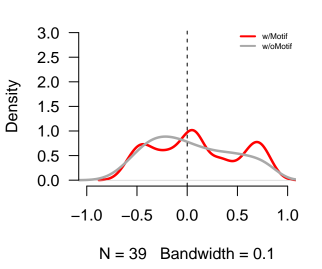
ELK3.0.D



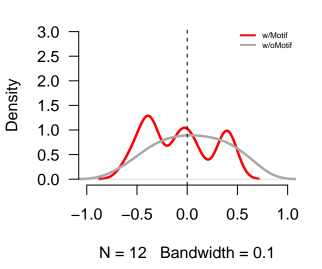
ELK4.0.A



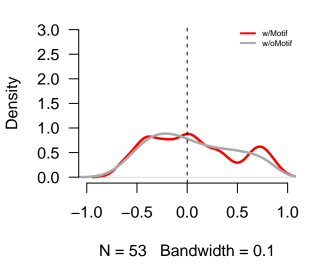
EMX2.0.D



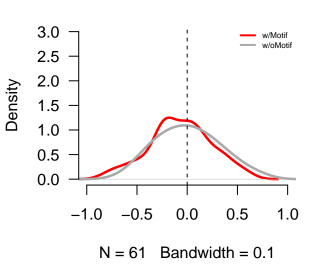
HME1.0.D



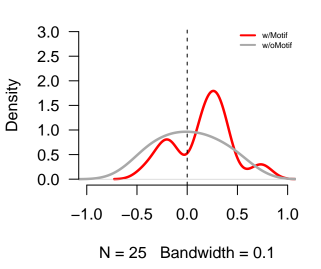
EPAS1.0.B



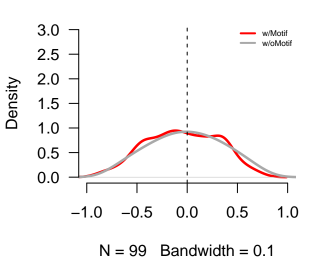
ERG.0.A



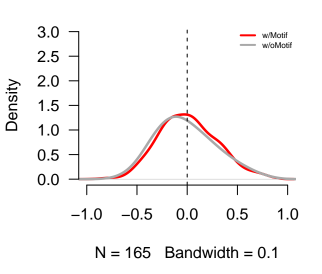
ESR1.0.A



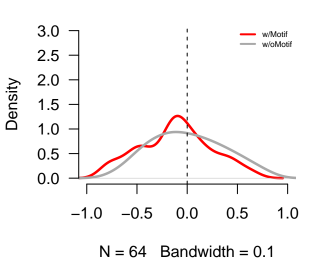
ESR1.1.A



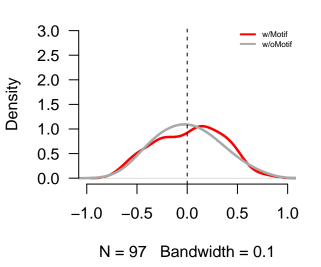
ESR2.0.A



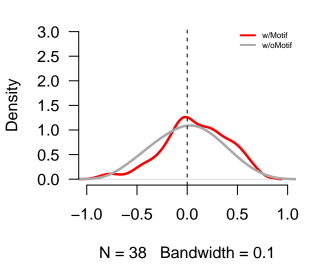
ESR2.1.A



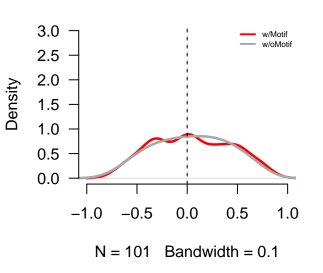
ERR1.0.A



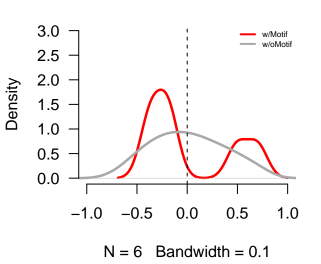
ERR3.0.B



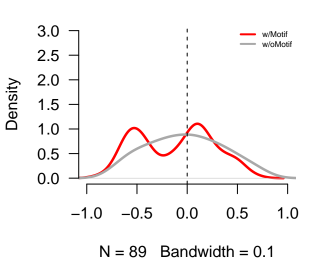
ETS1.0.A



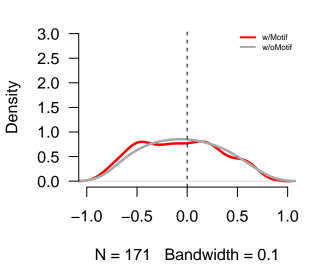
ETS2.0.B



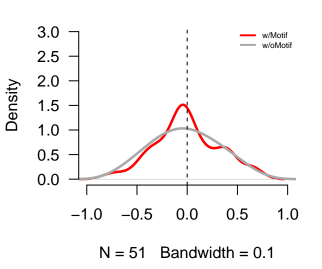
ETV1.0.A



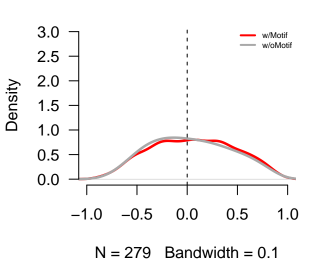
ETV2.0.B



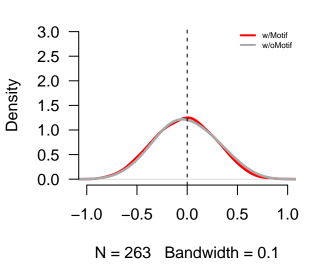
ETV3.0.D



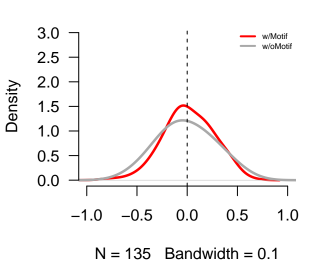
ETV4.0.B



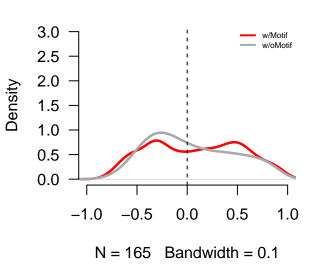
ETV5.0.C



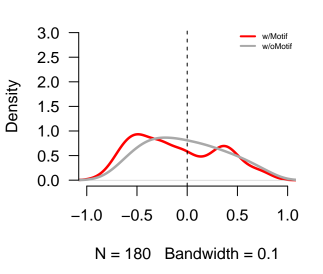
ETV6.0.D



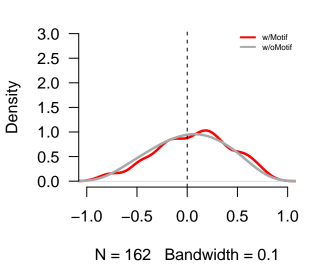
ETV7.0.D



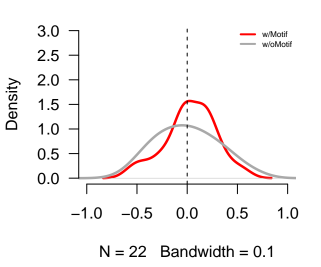
FLI1.0.A



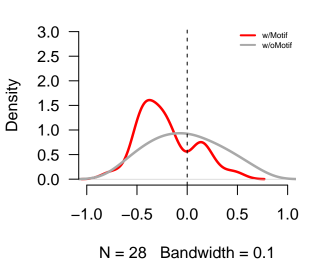
FLI1.1.A



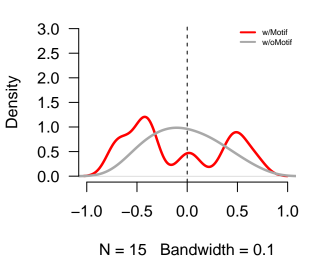
FOS.0.A



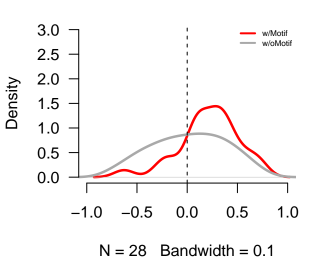
FOSB.0.A



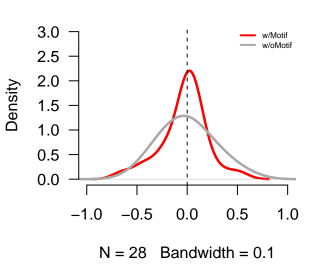
FOSL1.0.A



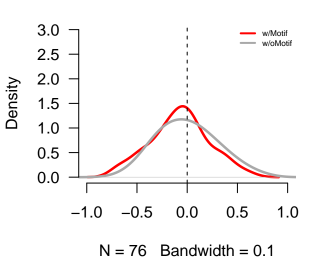
FOSL_{2.0.}A



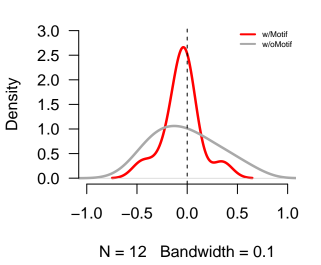
FOXC1.0.C



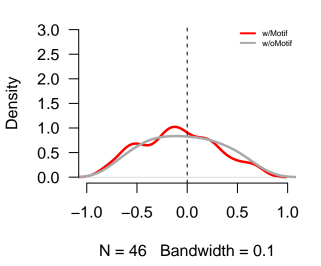
FOXC2.0.D



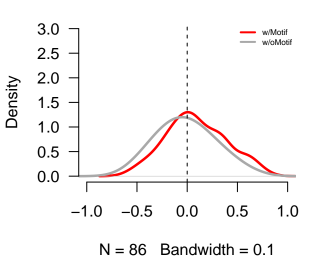
FOXD1.0.D



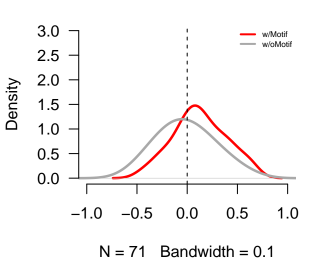
FOXD2.0.D



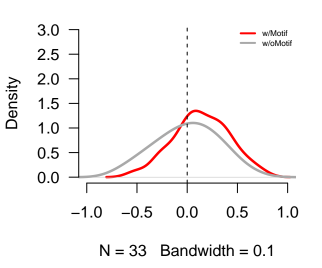
FOXF2.0.D



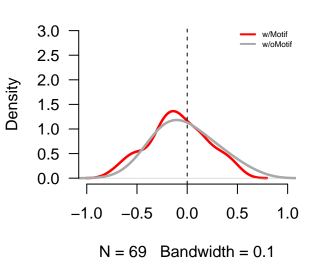
FOXG1.0.D



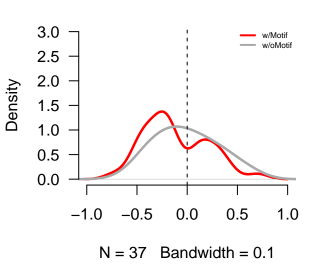
FOXH1.0.A



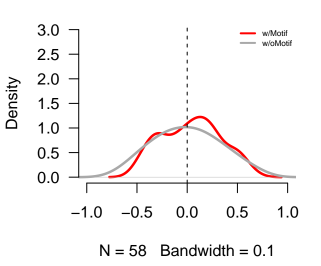
FOXJ2.0.C



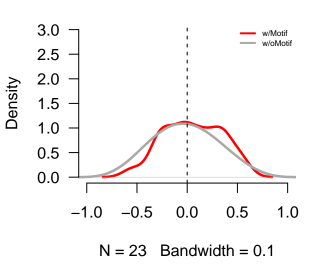
FOXJ3.0.A



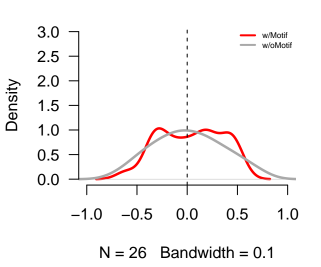
FOXJ3.1.B



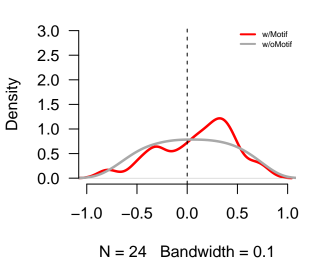
FOXK1.0.A



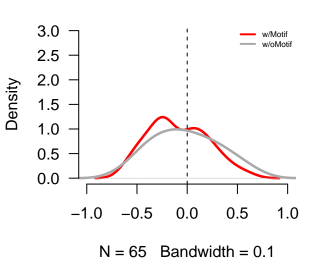
FOXL_{1.0.D}



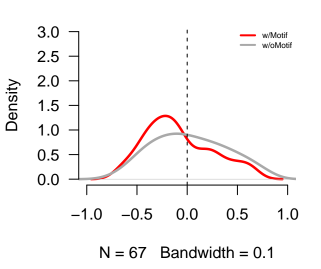
FOXM1.0.A



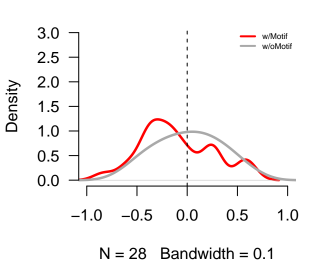
FOXO1.0.A



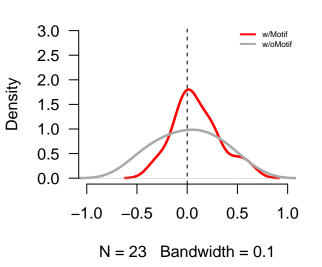
FOXO3.0.B



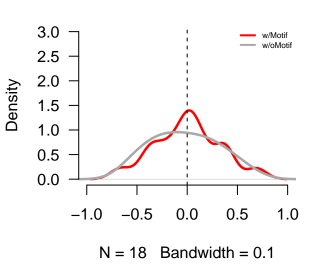
FOXP1.0.A



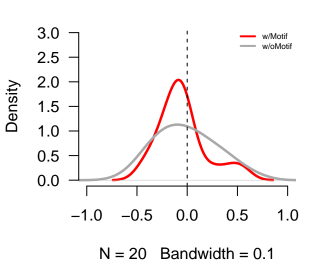
FOXP2.0.C



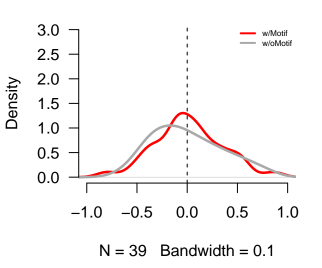
FUBP1.0.D



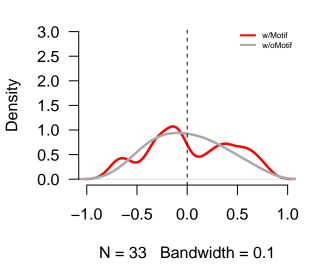
GABPA.0.A



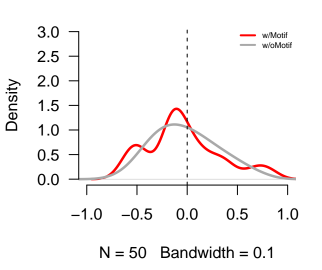
GATA2.0.A



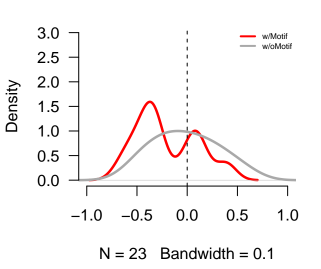
GATA2.1.A



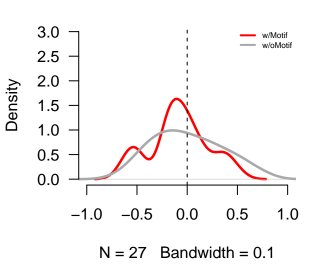
GATA6.0.A



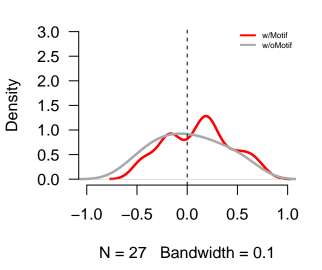
GCM1.0.D



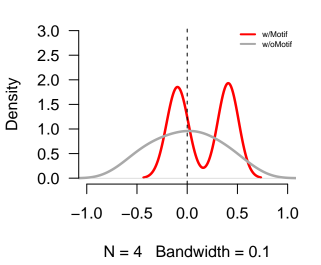
GFI1.0.C



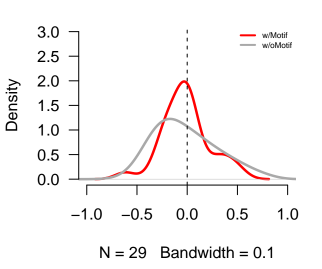
GFI1B.0.A



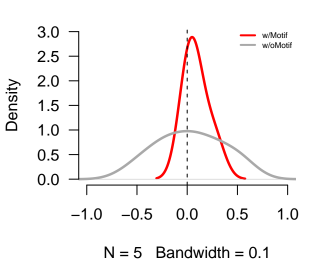
GLI1.0.D



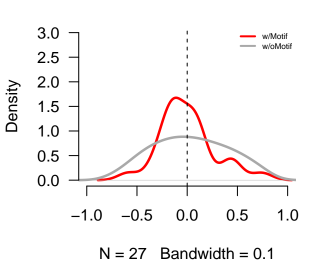
GLI2.0.D



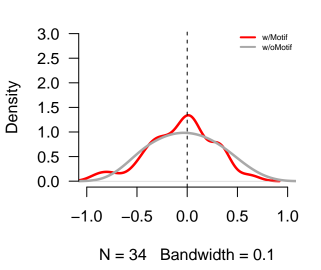
GLI3.0.B



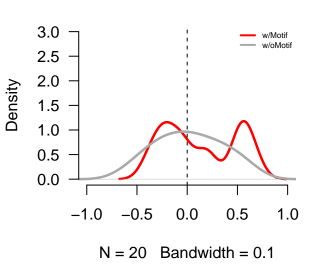
GLIS1.0.D



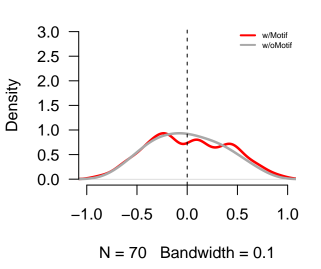
GLIS2.0.D



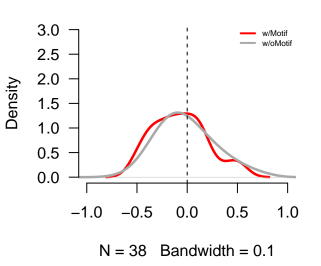
GLIS3.0.D



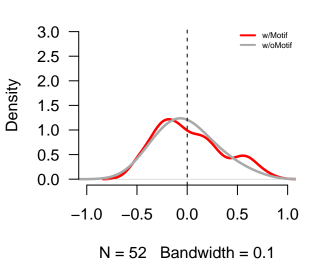
GMEB2.0.D



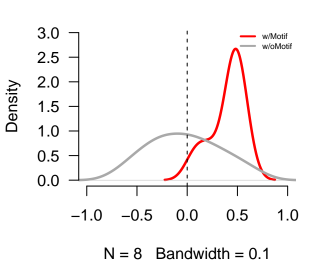
GRHL1.0.D



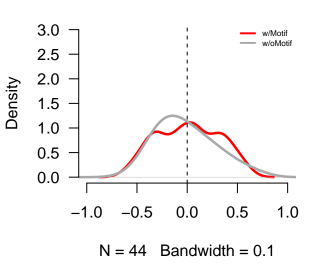
GSC.0.D



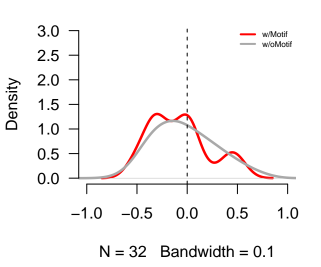
HBP1.0.D



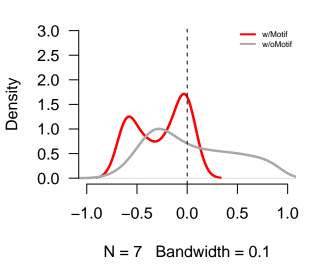
HES1.0.D



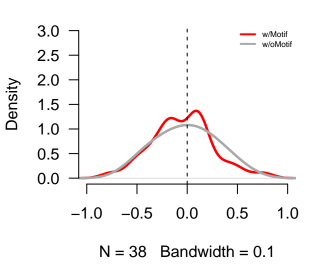
HESX1.0.D



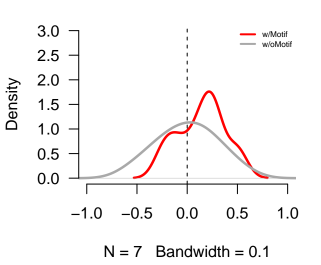
HEY2.0.D



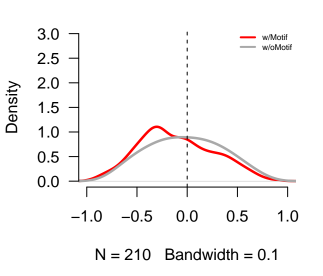
HIC1.0.C



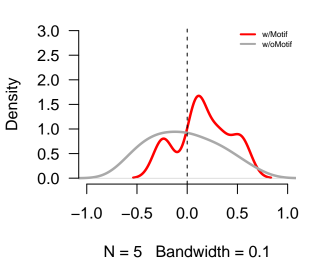
HIC2.0.D



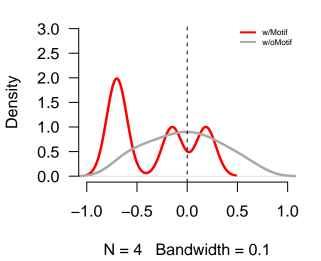
HIF1A.0.C



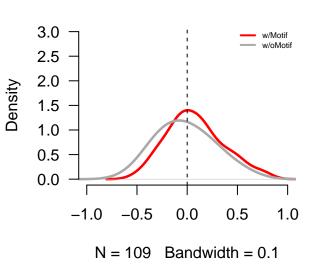
HINFP.0.C



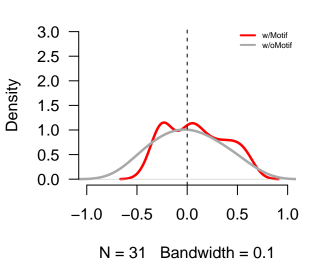
ZEP1.0.D



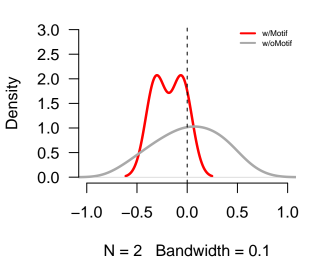
ZEP2.0.D



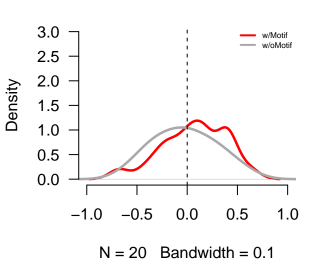
HLF.0.C



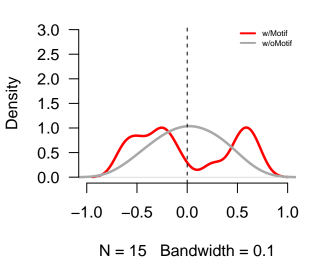
HLTF.0.D



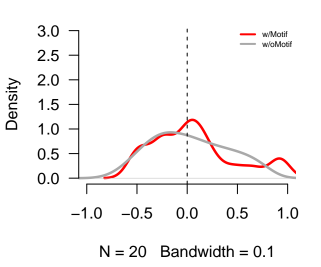
HMBX1.0.D



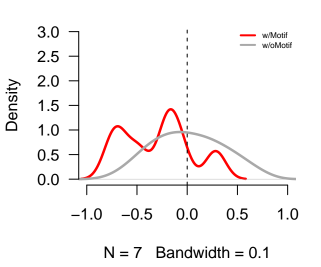
HMGA1.0.D



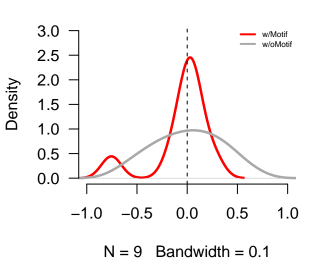
HMGA2.0.D



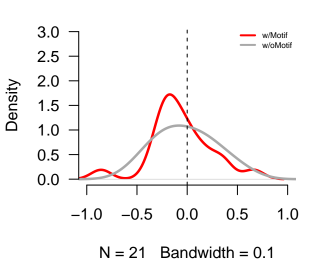
HNF4G.0.B



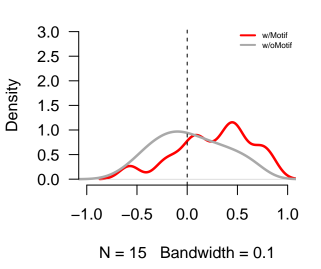
HOMEZ.0.D



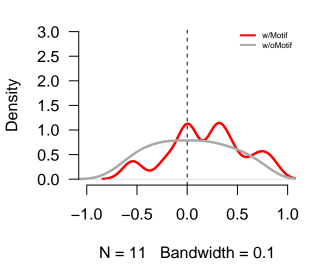
HXA1.0.C



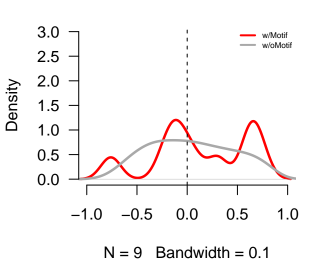
HXA10.0.C



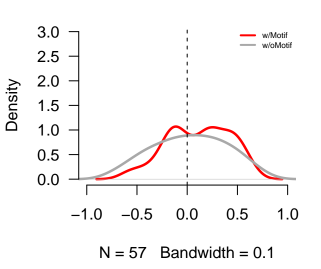
HXA11.0.D



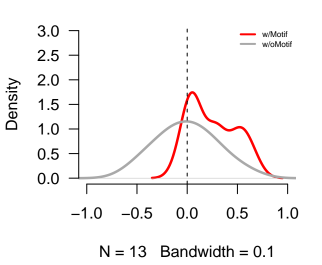
HXA13.0.C



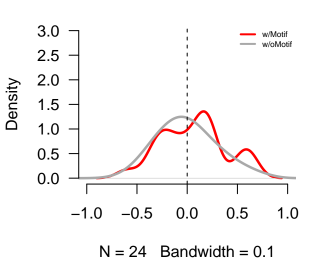
HXA2.0.D



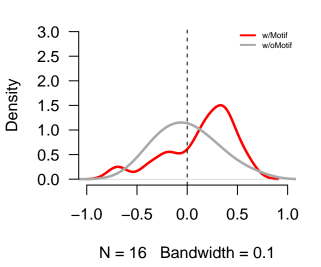
HXA5.0.D



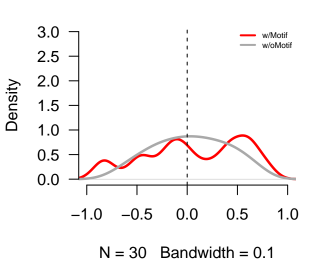
HXA7.0.D



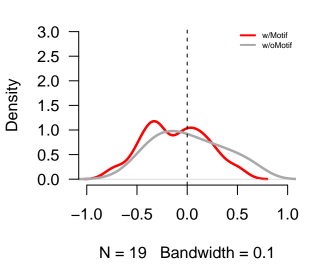
HXA9.0.B



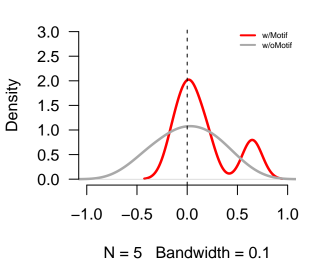
HXB2.0.D



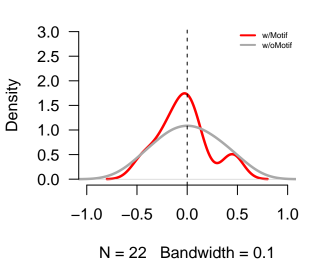
HXB3.0.D



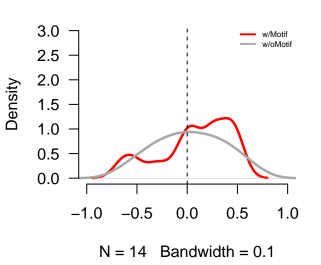
HXB4.0.B



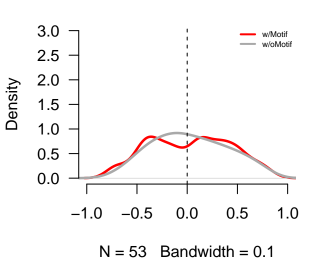
HXB6.0.D



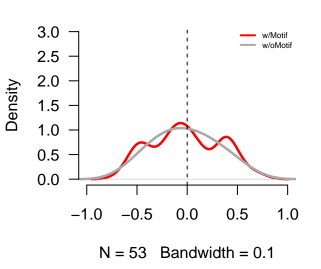
HXB7.0.C



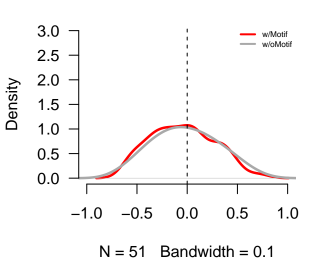
HXB8.0.C



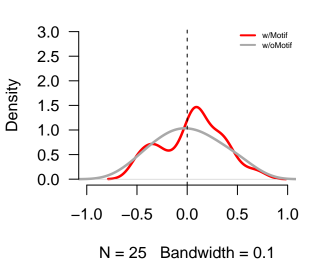
HXC10.0.D



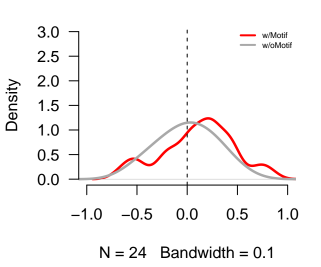
HXC11.0.D



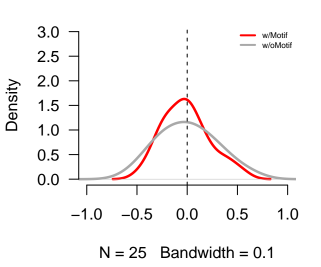
HXC6.0.D



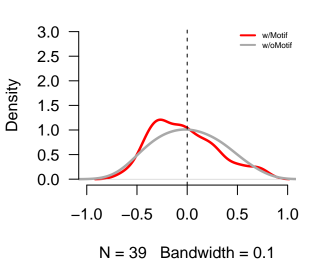
HXC8.0.D



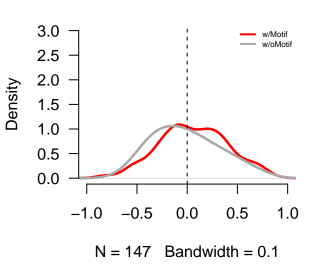
HXC9.0.C



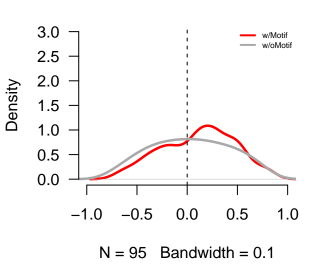
HXD10.0.D



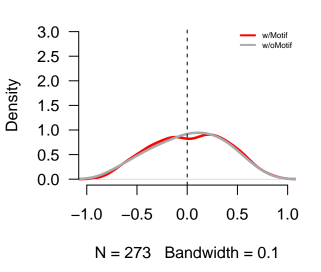
HXD3.0.D



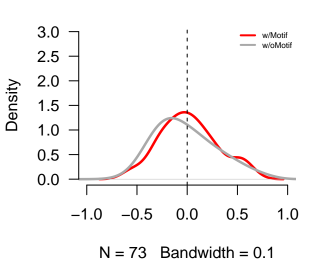
HXD4.0.D



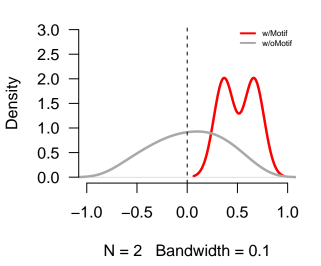
HXD8.0.D



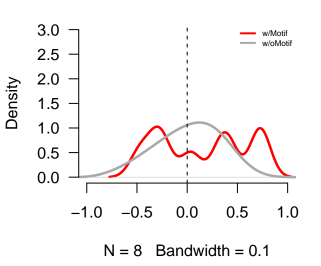
HXD9.0.D



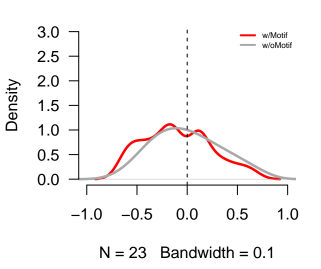
HSF1.0.A



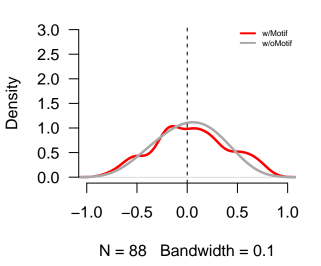
HSF1.1.A



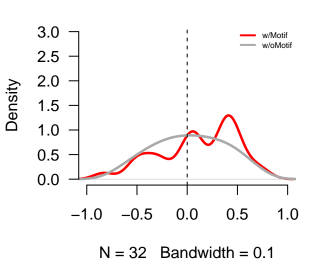
HSF4.0.D



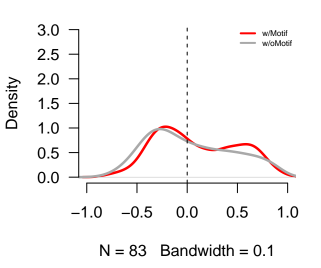
ID4.0.D



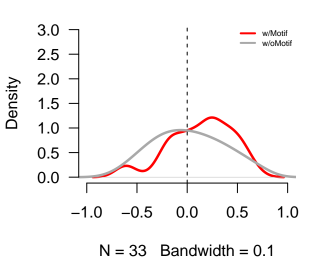
IKZF1.0.C



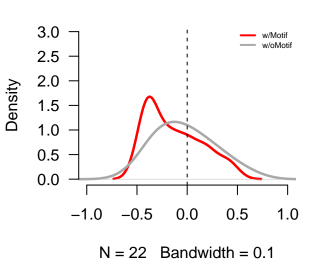
IRF1.0.A



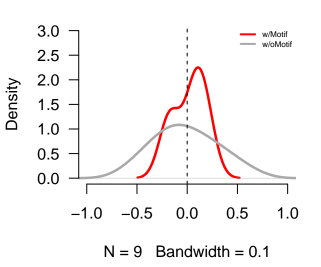
IRF2.0.A



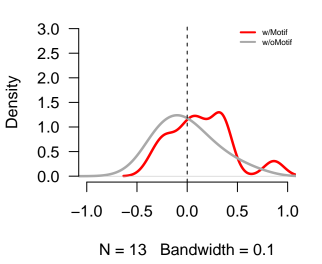
IRF3.0.B



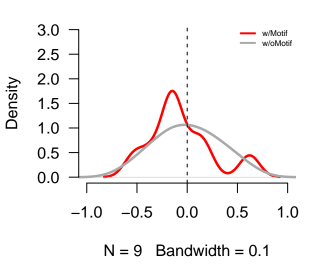
IRF4.0.A



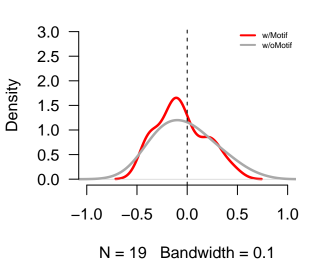
IRF5.0.D



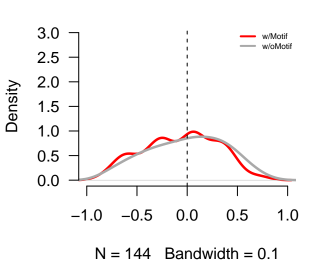
IRF7.0.C



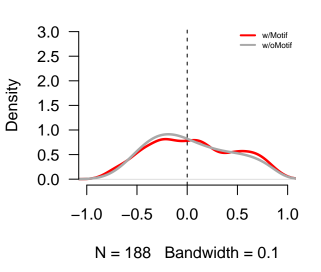
IRF8.0.B



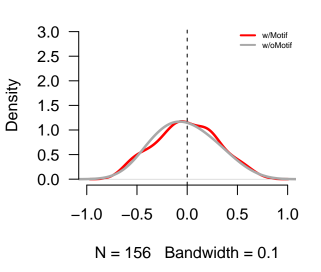
IRF9.0.C



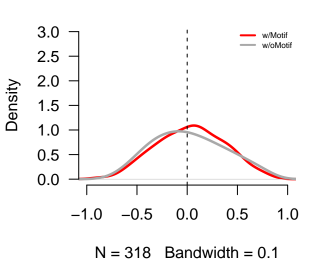
IRX2.0.D



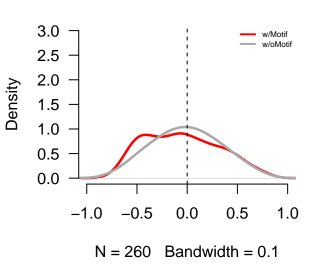
IRX3.0.D



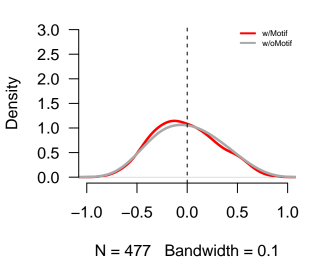
ISL1.0.A



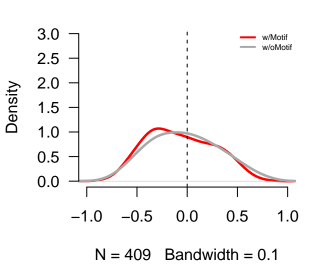
ISL2.0.D



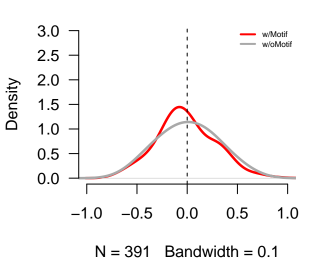
JDP2.0.D



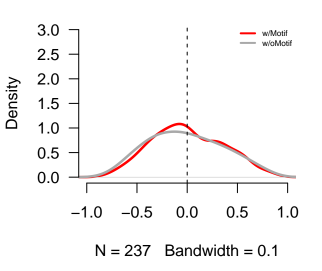
JUN.O.A



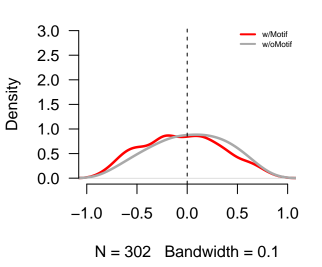
JUNB.0.A



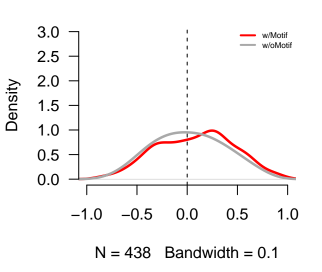
JUND.0.A



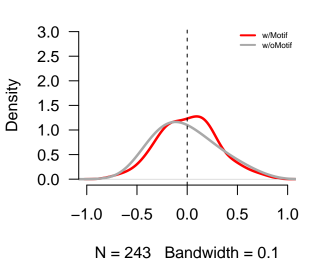
KLF1.0.A



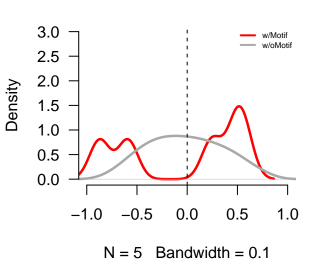
KLF12.0.C



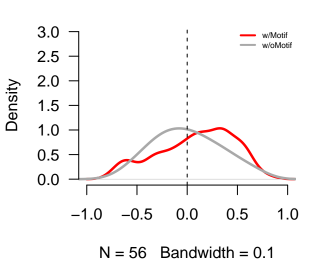
KLF13.0.D



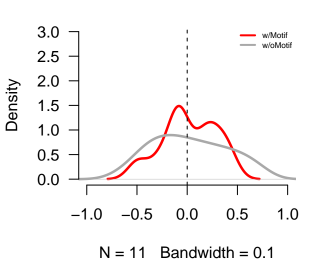
KLF15.0.A



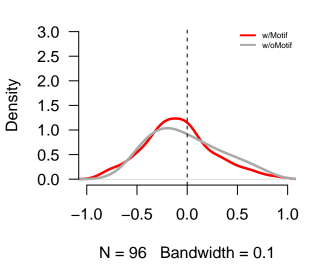
KLF16.0.D



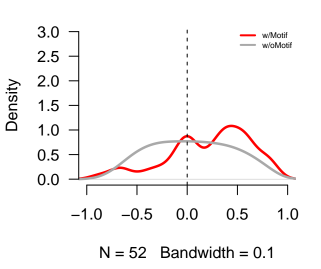
KLF3.0.B



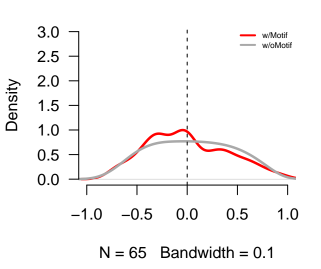
KLF4.0.A



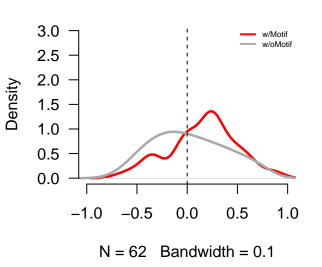
KLF5.0.A



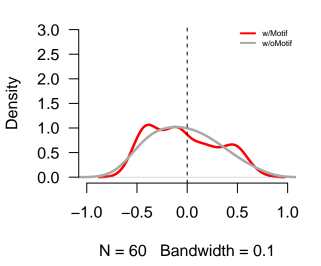
KLF6.0.A



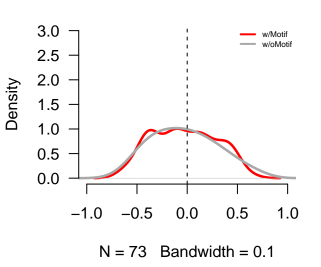
KLF9.0.C



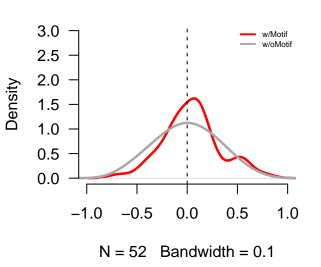
LBX2.0.D



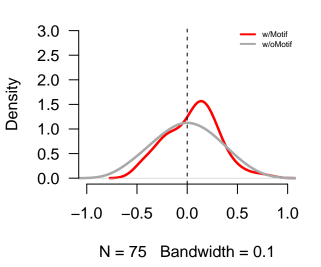
LEF1.0.A



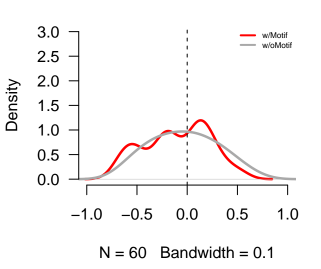
LHX4.0.D



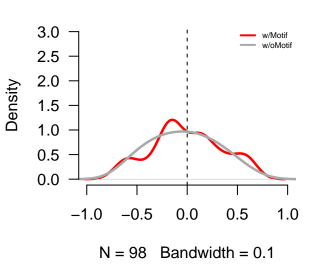
LYL1.0.A



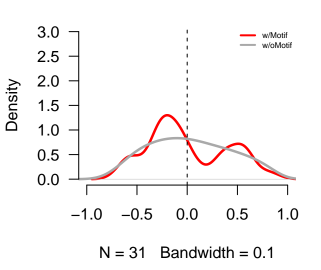
MAF.O.A



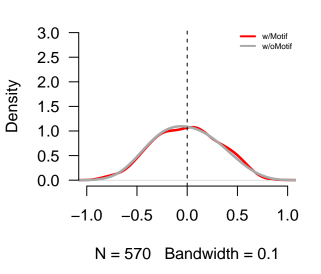
MAF.1.B



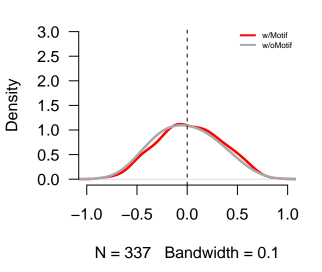
MAFB.0.B



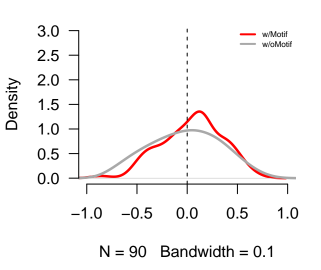
MAFF.0.B



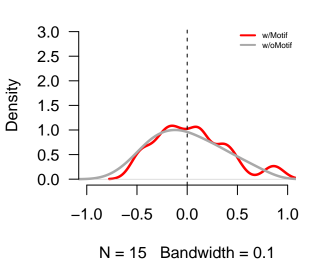
MAFF.1.B



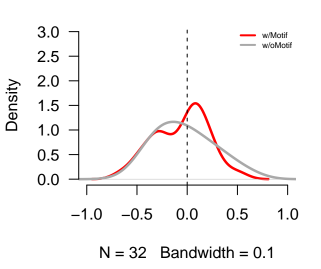
MAFG.0.A



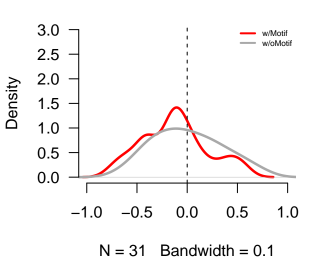
MAFG.1.A



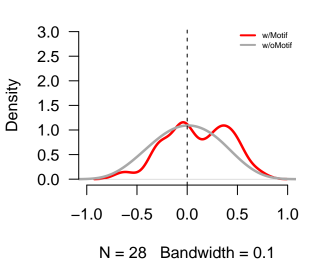
MAFK.0.A



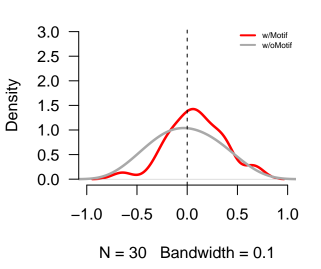
MAFK.1.A



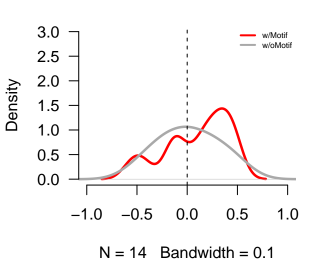
MAX.0.A



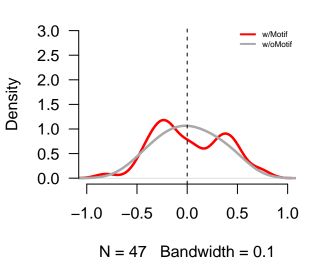
MAZ.O.A



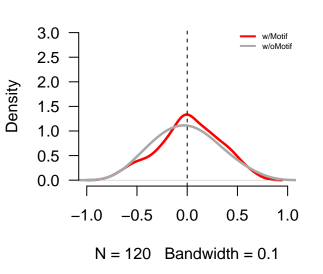
MAZ.1.A



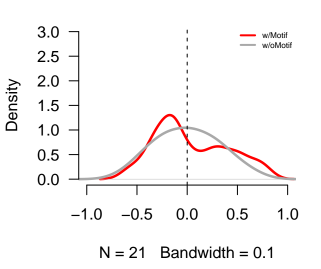
MBD2.0.B



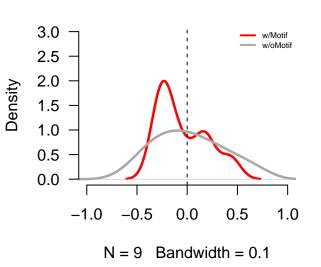
EVI1.0.B



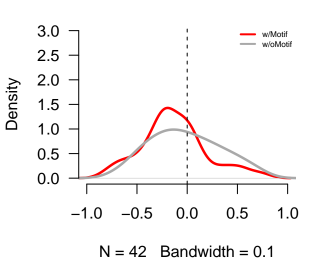
MEF2A.0.A



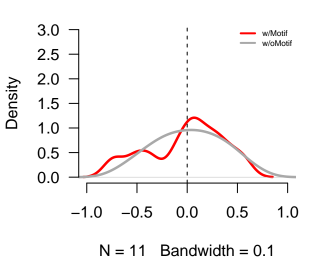
MEF2B.0.A



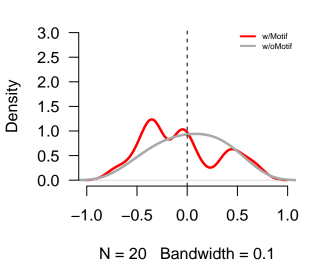
MEF2C.0.A



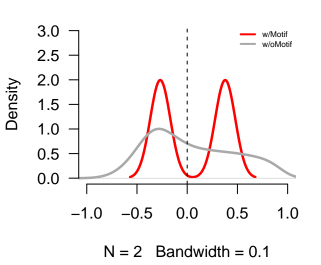
MEF2D.0.A



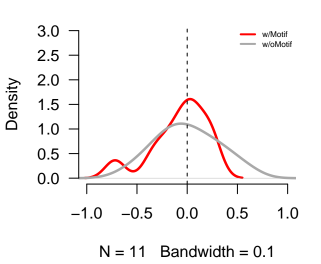
MEIS1.0.A



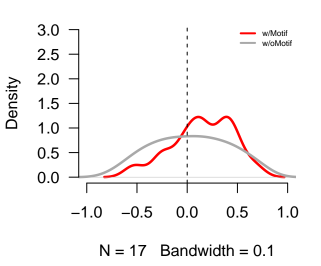
MEIS1.1.B



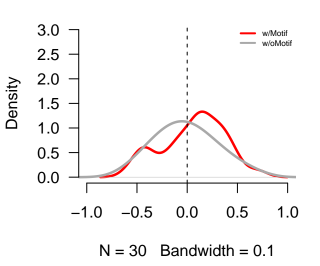
MEIS2.0.B



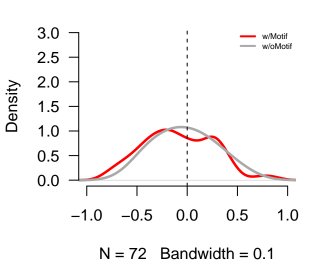
MEIS3.0.D



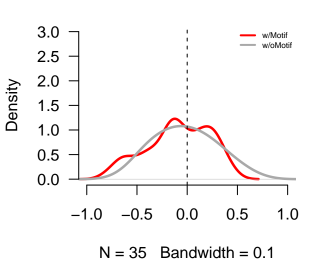
MEOX2.0.D



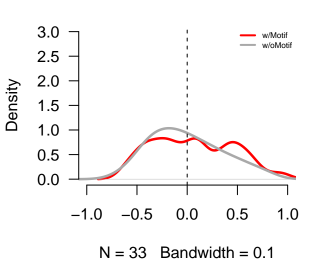
MESP1.0.D



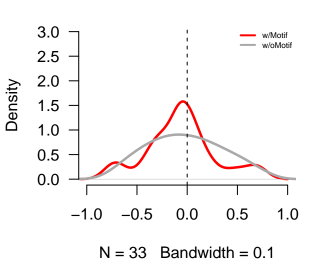
MGAP.0.D



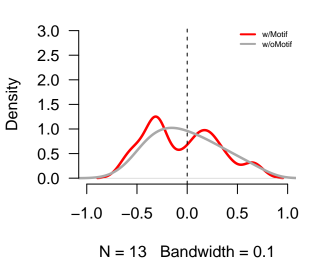
MITF.O.A



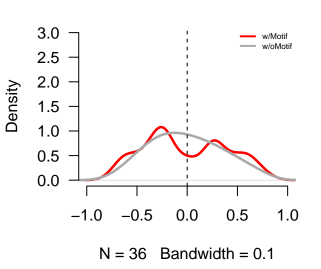
MIXL1.0.D



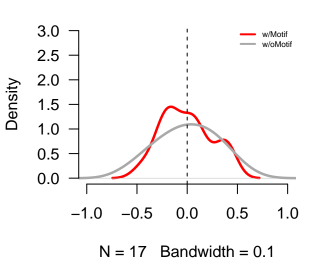
MLX.0.D



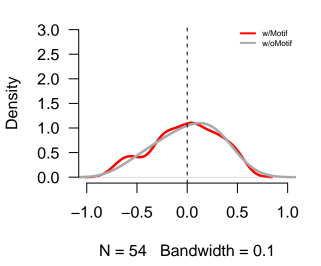
MSX1.0.D



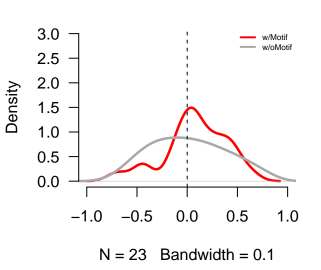
MTF1.0.C



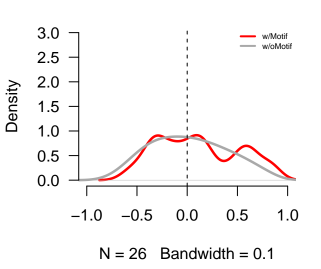
MXI1.0.A



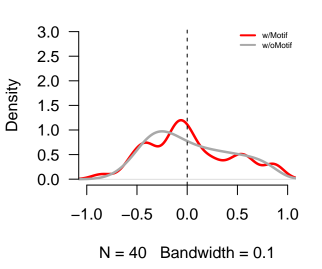
MXI1.1.A



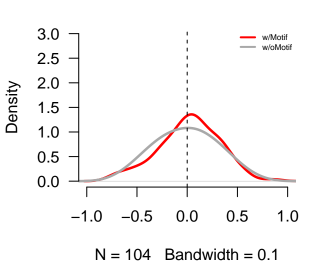
MYB.0.A



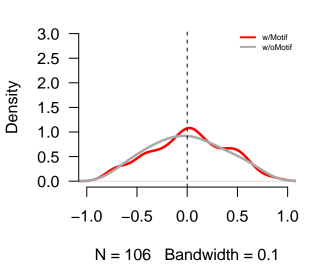
MYBA.0.D



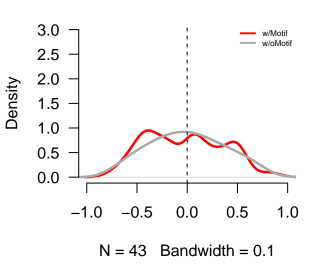
MYBB.0.D



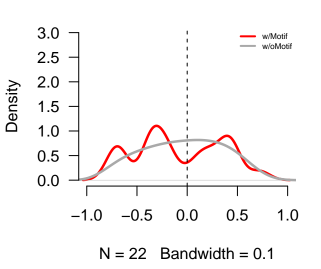
MYC.0.A



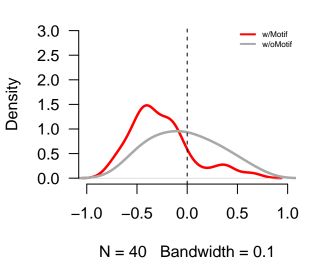
MYNN.0.D



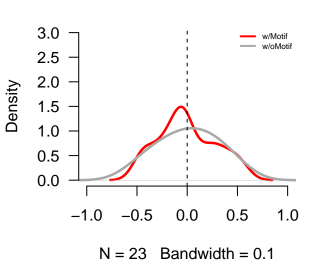
MZF1.0.B



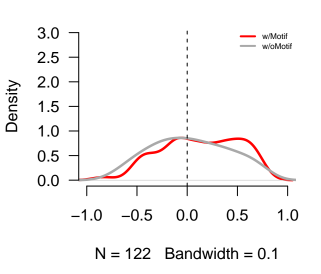
NANOG.0.A



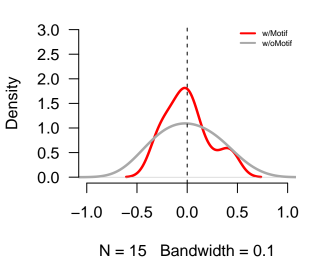
NANOG.1.B



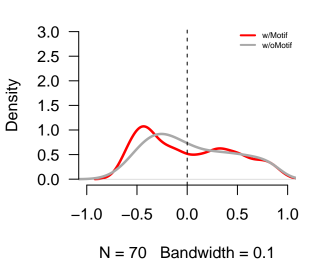
NDF2.0.B



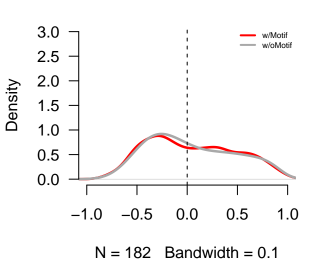
NFAT5.0.D



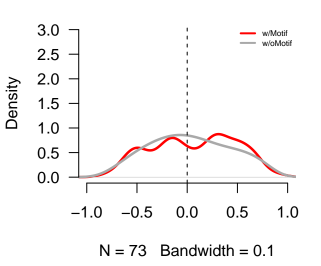
NFAC1.0.B



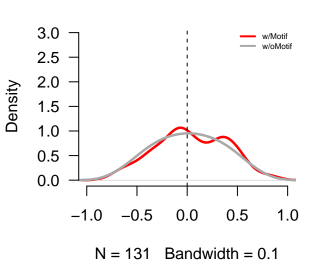
NFAC1.1.B



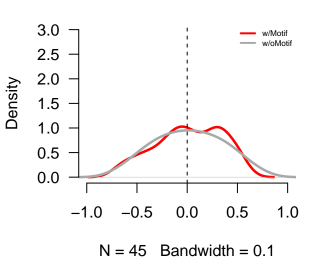
NFAC2.0.B



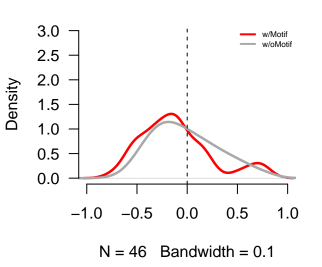
NFAC3.0.B



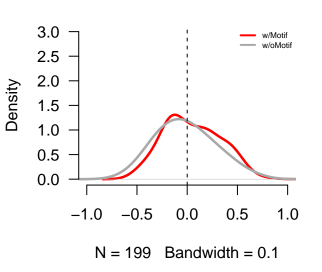
NFAC4.0.C



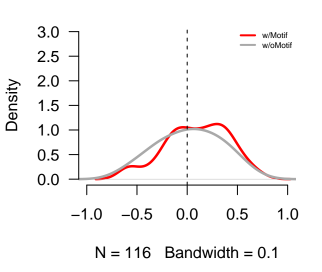
NFE2.0.A



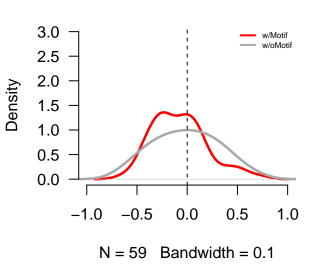
NF2L1.0.C



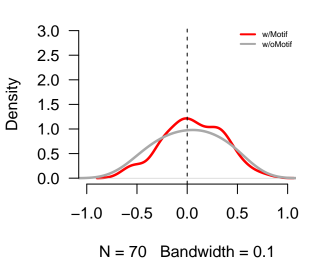
NF2L2.0.A



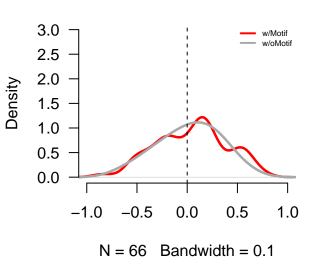
NFIA.0.C



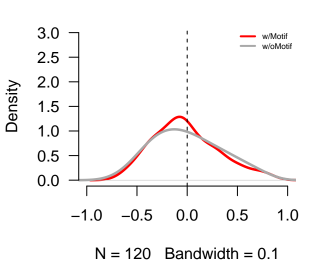
NFIA.1.D



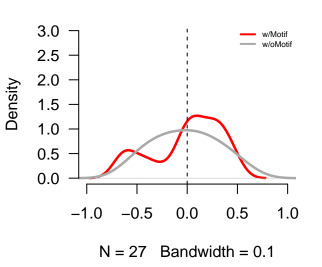
NFIB.0.D



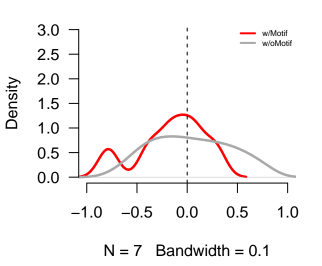
NFIC.0.A



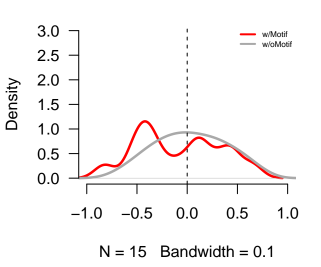
NFIC.1.A



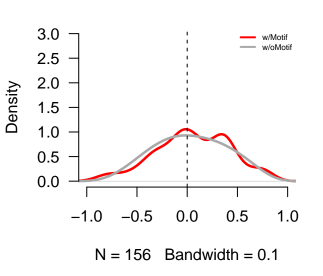
NFIL3.0.D



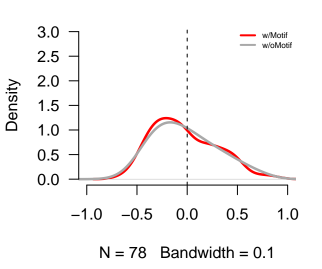
NFKB2.0.B



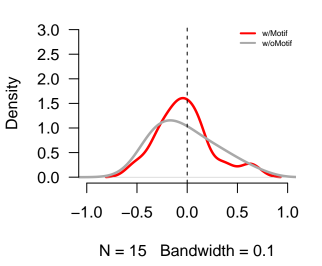
NFYA.0.A



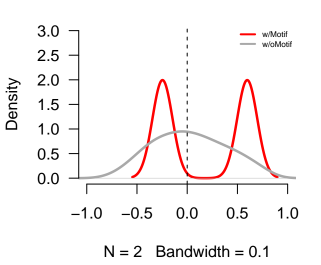
NFYB.0.A



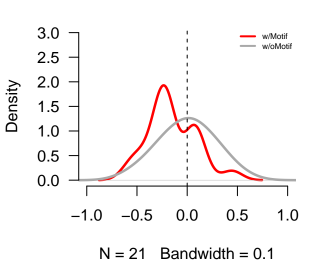
NFYC.0.A



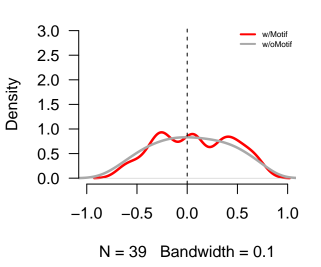
HEN1.0.C



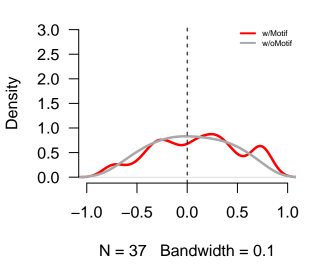
NKX31.0.C



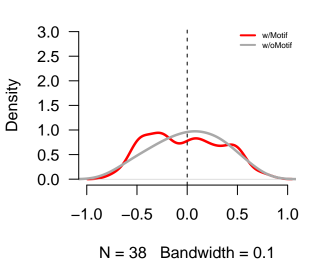
NKX32.0.C



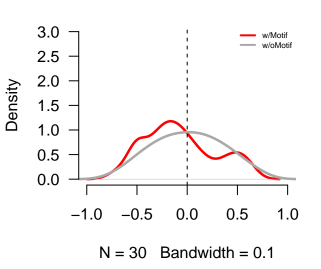
NKX61.0.B



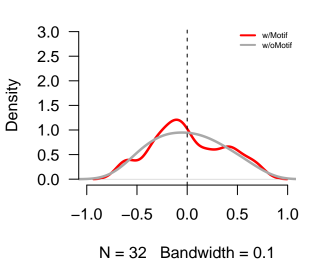
NKX61.1.B



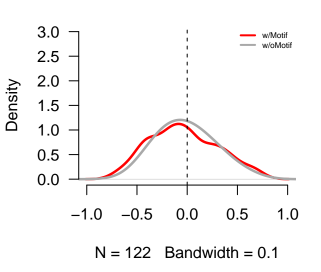
NR1D1.0.B



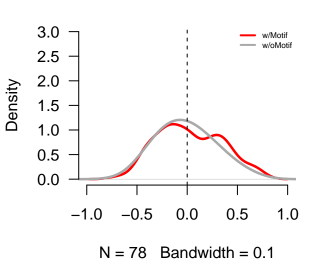
NR1D1.1.D



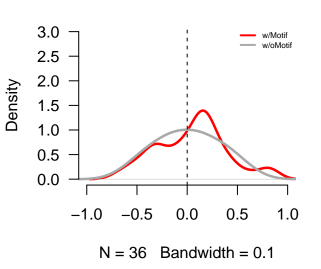
NR1H2.0.D



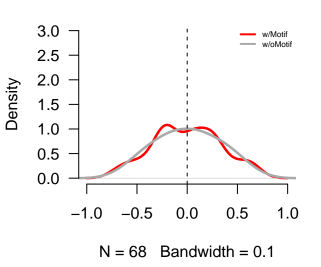
NR1H3.0.B



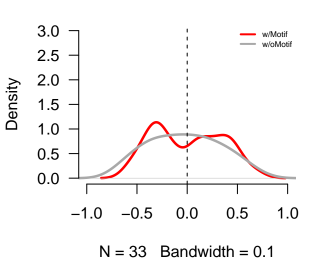
NR1H3.1.B



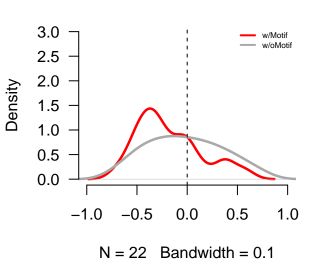
NR2C1.0.C



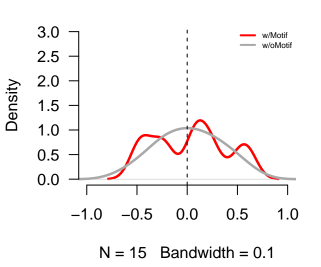
NR2C2.0.B



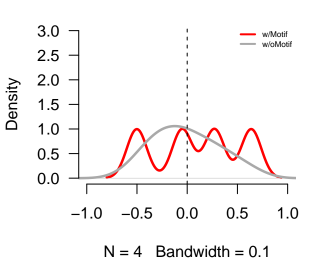
NR2E3.0.C



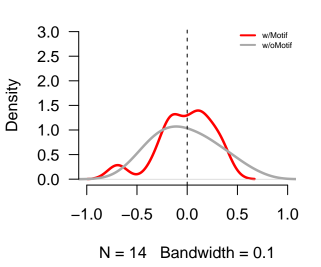
COT1.0.C



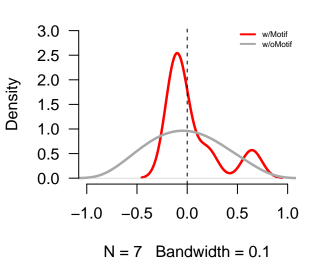
COT1.1.C



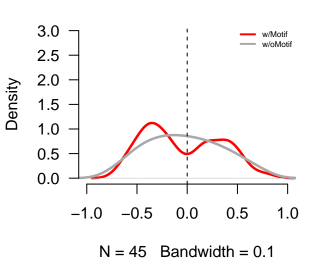
COT2.0.A



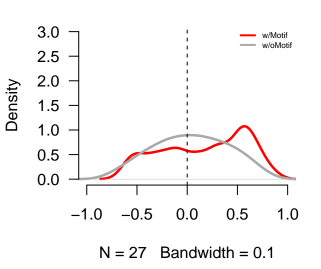
COT2.1.A



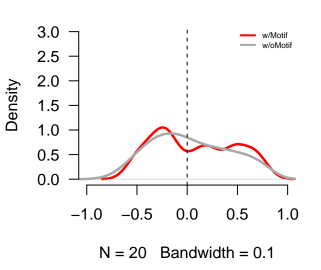
NR2F6.0.D



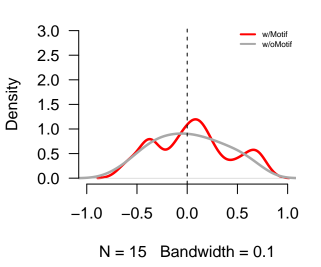
GCR.0.A



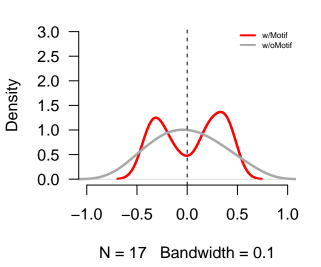
GCR.1.A



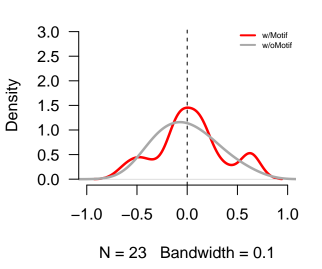
MCR.0.D



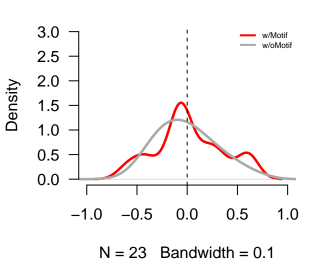
NR4A1.0.A



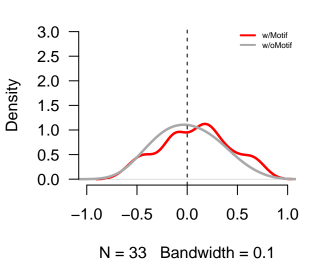
NR4A2.0.C



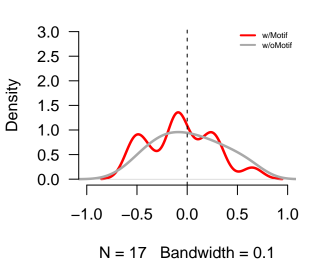
NR4A3.0.D



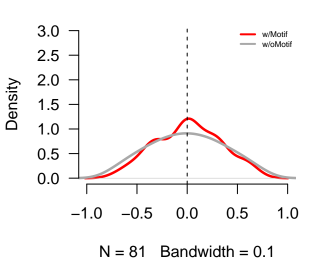
NR6A1.0.B



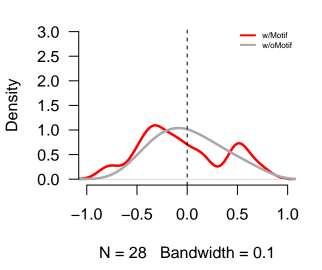
NRF1.0.A



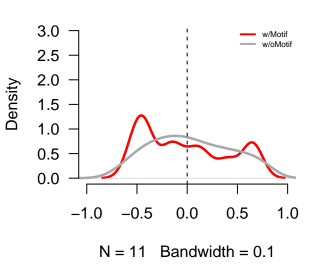
NRL.0.D



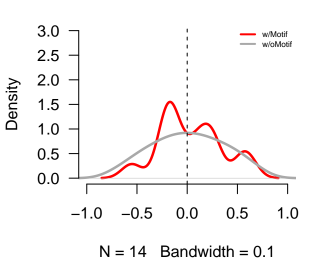
OSR2.0.C



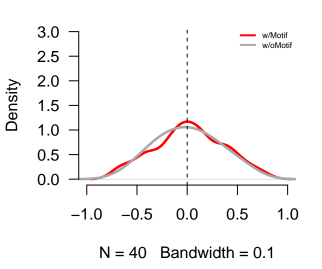
PATZ1.0.C



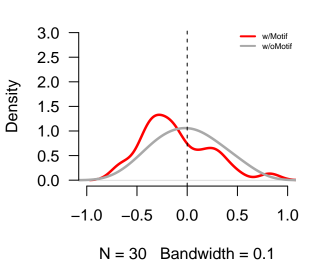
PATZ1.1.C



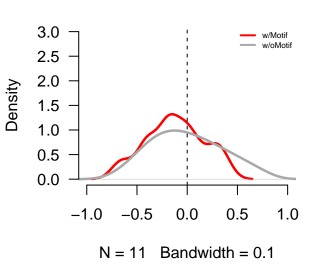
PAX1.0.D



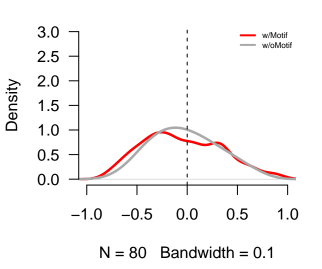
PAX8.0.D



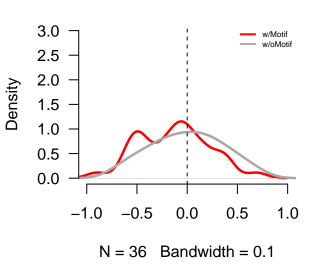
PBX1.0.A



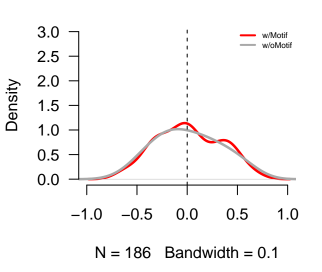
PBX1.1.C



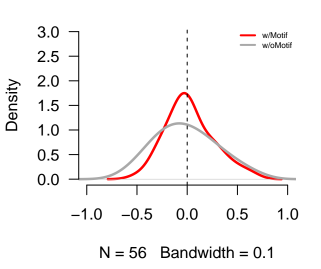
PBX2.0.C



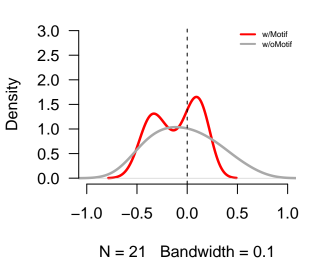
PBX3.0.A



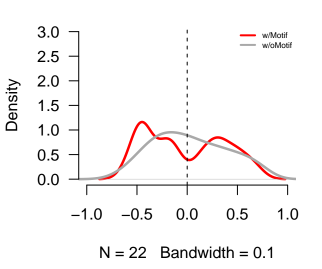
PBX3.1.A



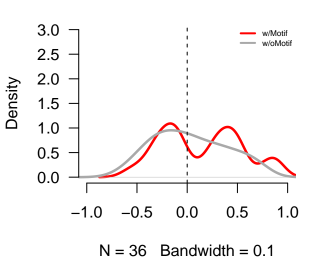
PITX1.0.D



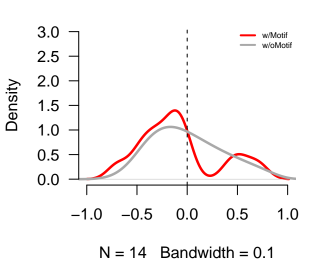
PITX2.0.D



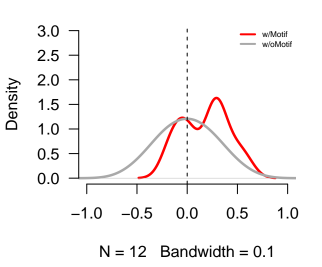
PKNX1.0.B



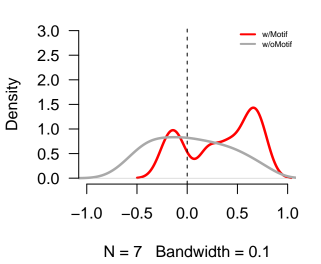
PLAG1.0.D



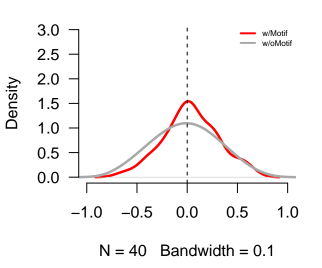
PLAL_{1.0.D}



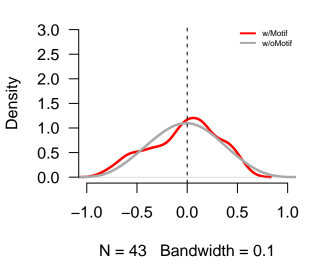
PO2F1.0.C



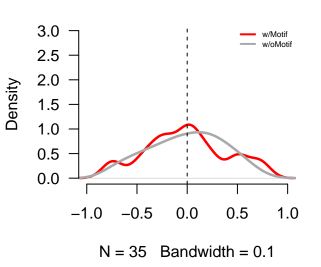
PO2F2.0.A



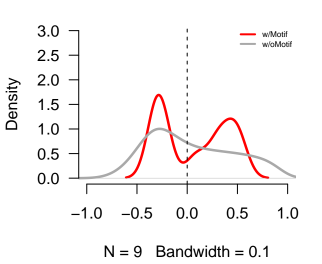
PO5F1.0.A



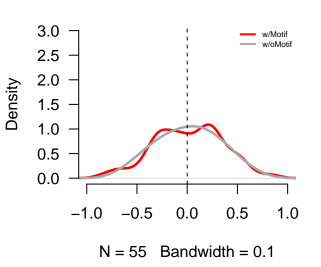
PO5F1.1.A



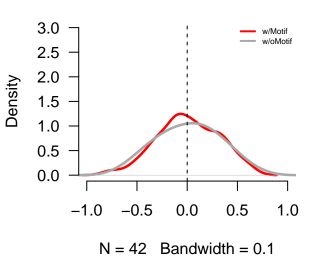
P5F1B.0.D



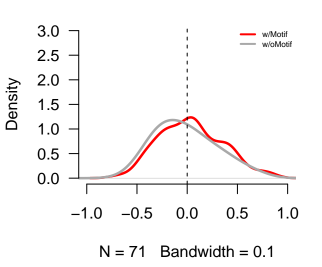
PO6F1.0.D



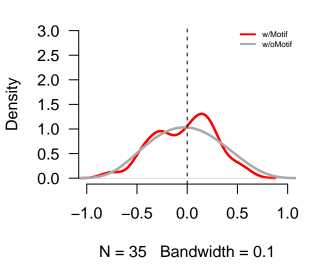
PO6F2.0.D



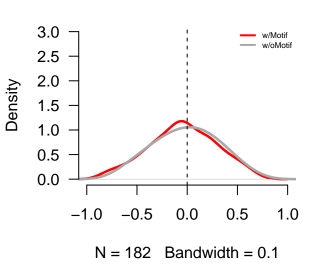
PPARA.0.B



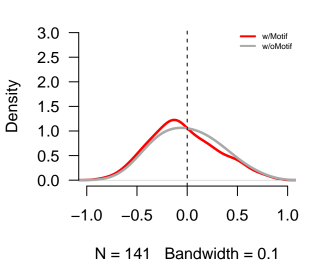
PPARA.1.B



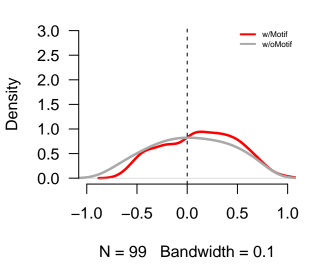
PPARD.0.D



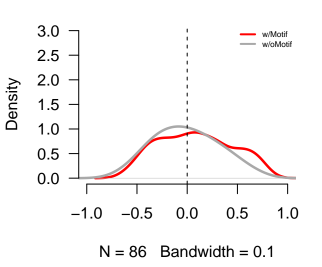
PPARG.0.A



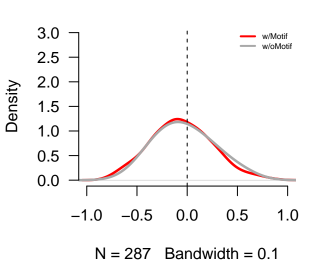
PPARG.1.A



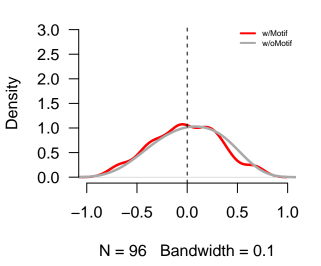
PRDM1.0.A



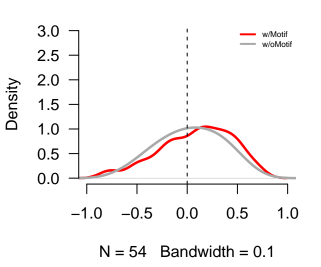
PRDM4.0.D



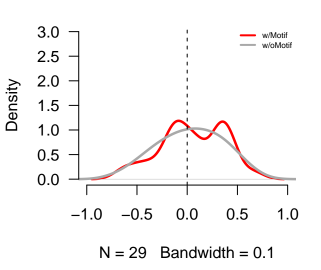
PRDM6.0.C



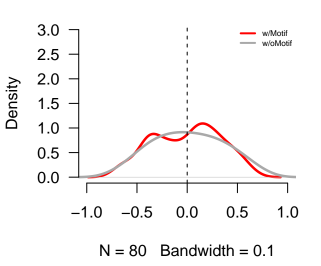
PROX1.0.D



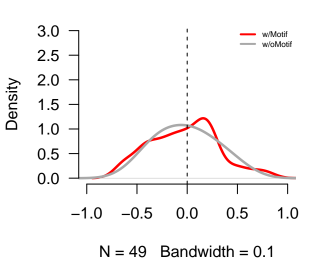
PRRX1.0.D



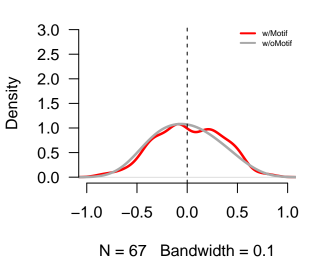
PRRX2.0.C



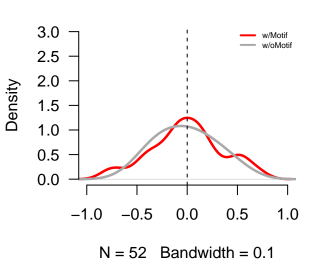
PURA.0.D



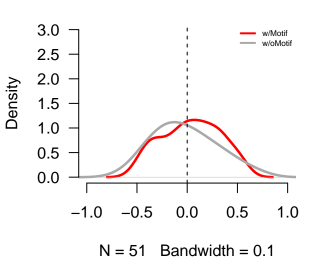
RARA.0.A



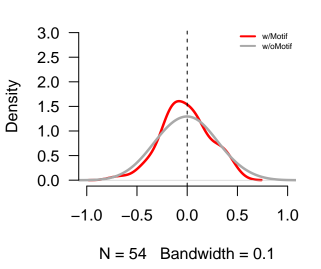
RARA.1.A



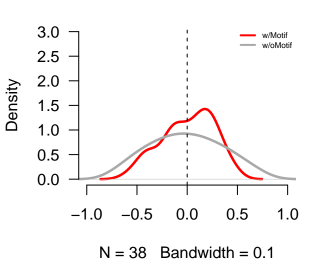
RARA.2.A



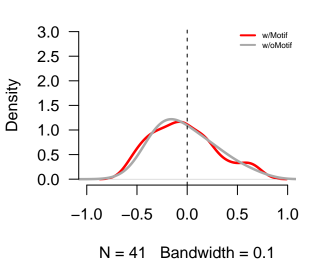
RARB.0.D



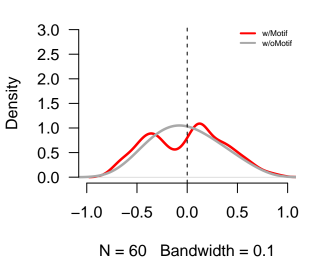
RARG.0.B



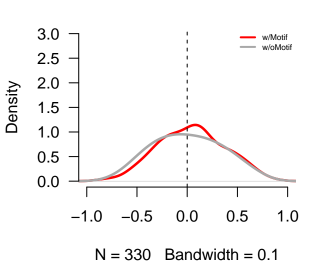
RARG.1.B



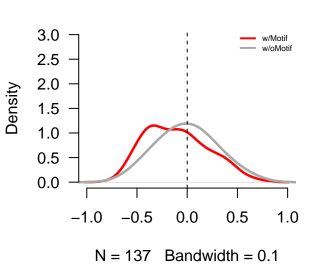
RARG.2.D



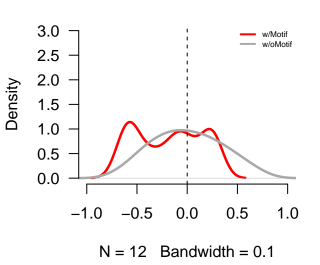
SUH.0.A



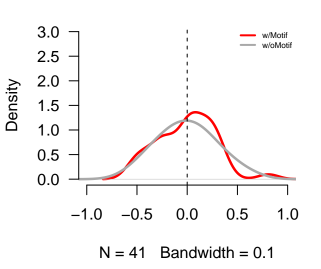
REL.0.B



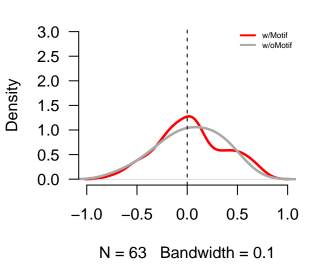
TF65.0.A



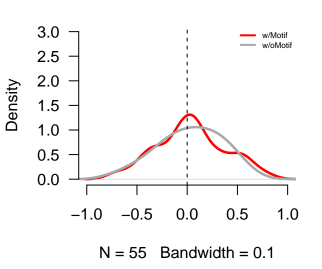
RELB.0.C



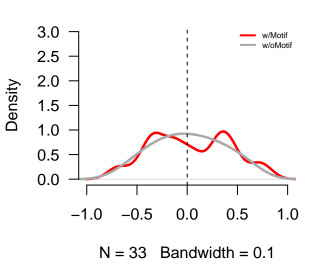
REST.0.A



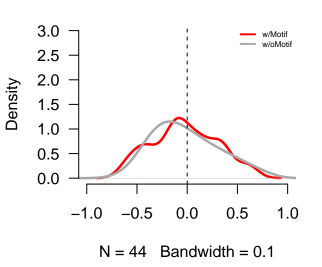
RFX1.0.B



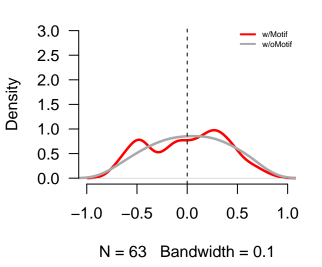
RFX1.1.B



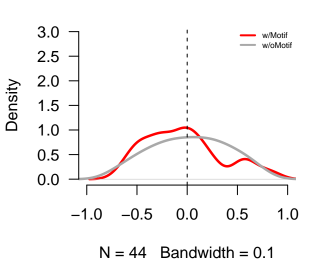
RFX2.0.A



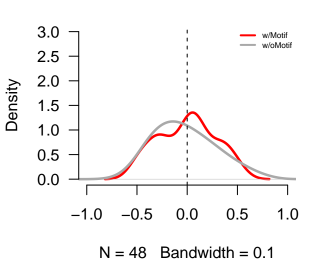
RFX2.1.A



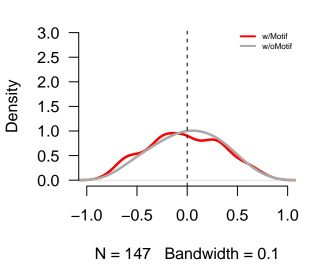
RFX3.0.B



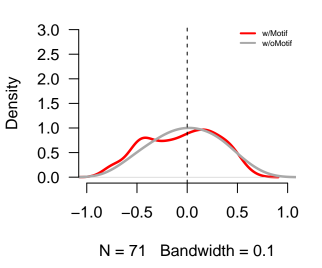
RFX4.0.D



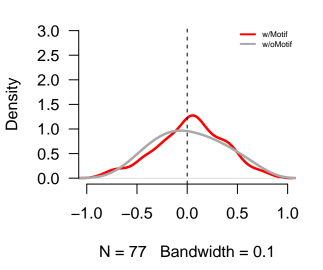
RFX5.0.A



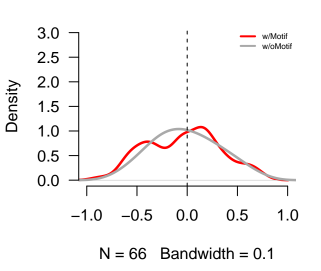
RFX5.1.A



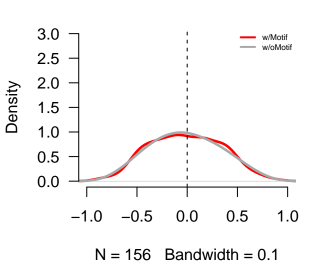
RORA.0.C



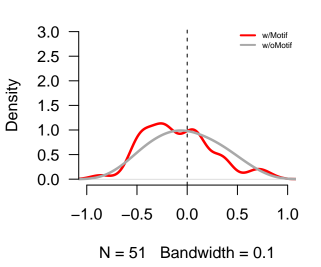
RREB1.0.D



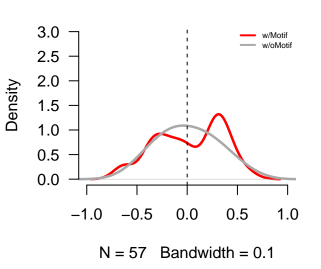
RUNX1.0.A



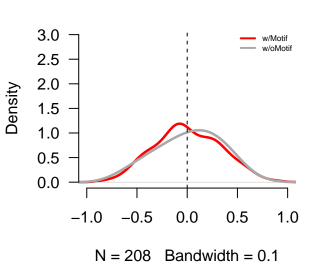
RUNX2.0.A



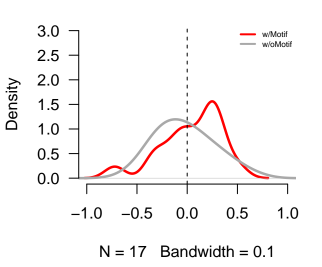
RUNX3.0.A



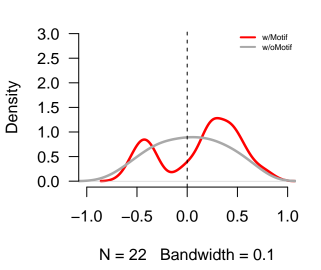
RXRA.0.A



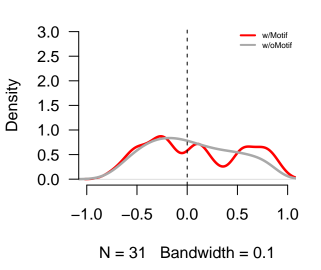
RXRA.1.A



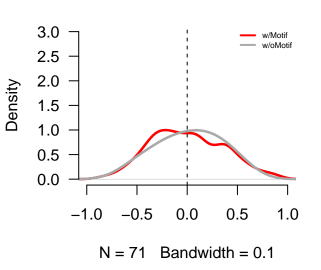
RXRB.0.C



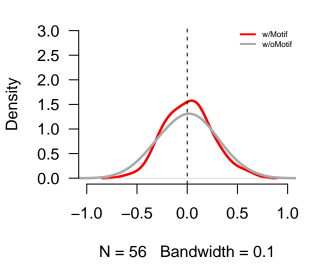
SALL4.0.B



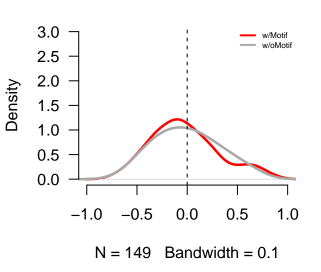
SHOX2.0.D



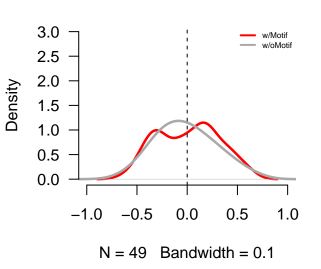
SIX1.0.A



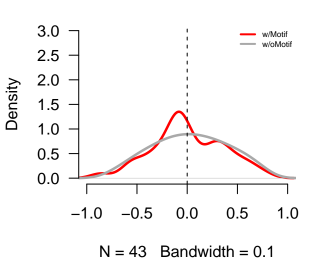
SIX2.0.A



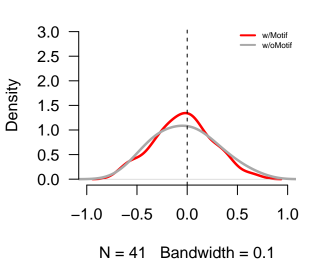
SMAD1.0.D



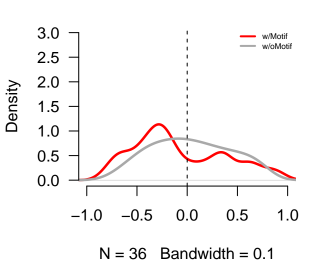
SMAD2.0.A



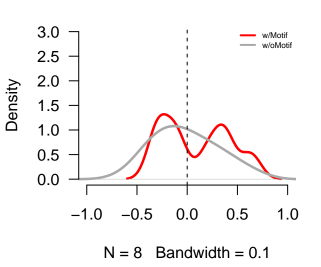
SMAD3.0.B



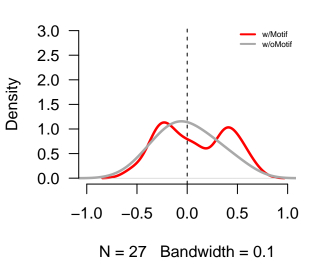
SMAD4.0.B



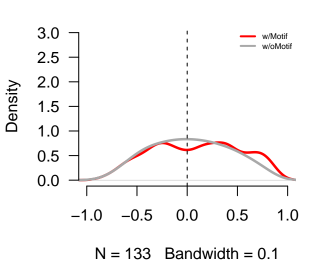
SMCA5.0.C



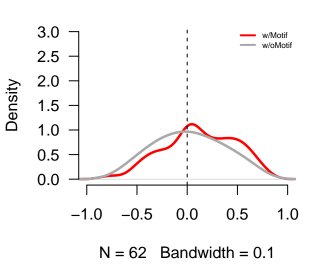
SNAI1.0.C



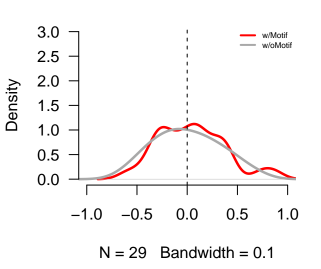
SNAI2.0.A



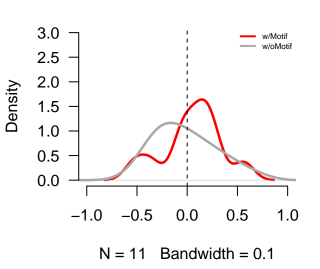
SOX11.0.D



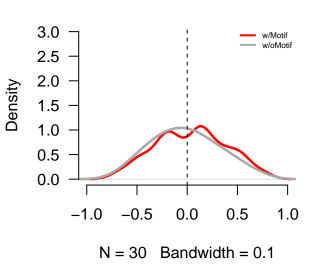
SOX13.0.D



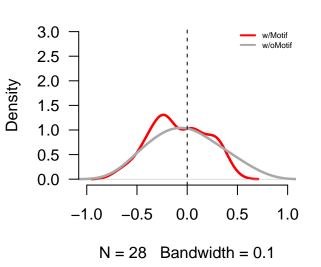
SOX15.0.D



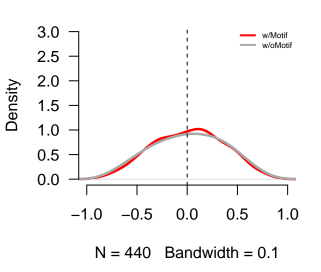
SOX4.0.B



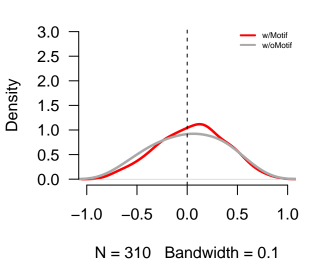
SOX5.0.C



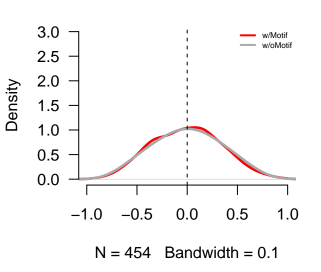
SOX7.0.D



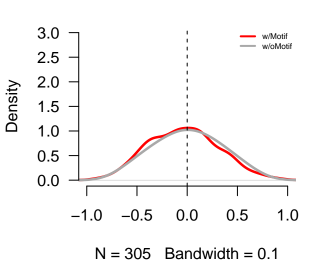
SOX9.0.B



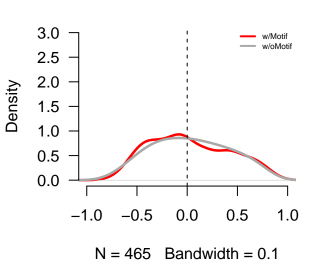
SOX9.1.B



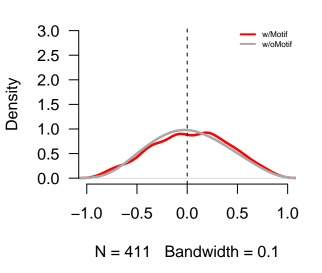
SP1.0.A



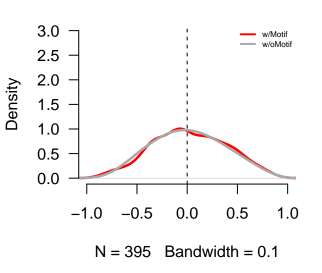
SP1.1.A



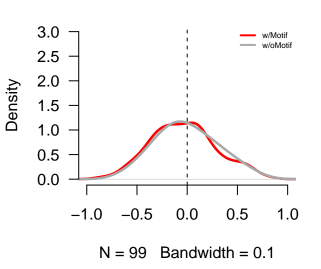
SP2.0.A



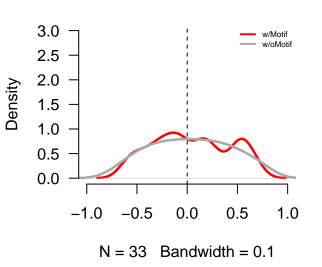
SP2.1.B



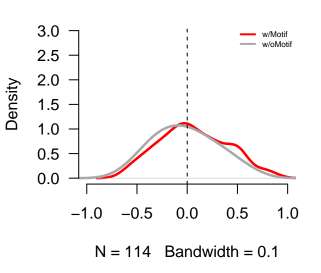
SP3.0.B



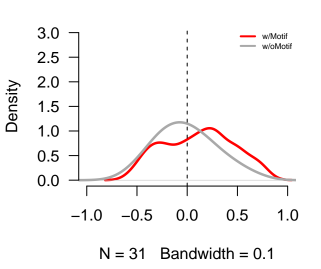
SP4.0.A



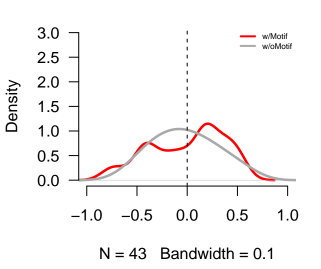
SP4.1.A



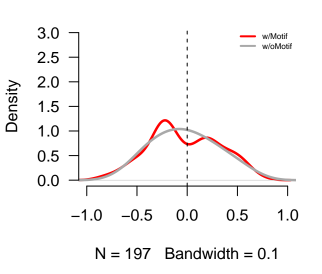
SPI1.0.A



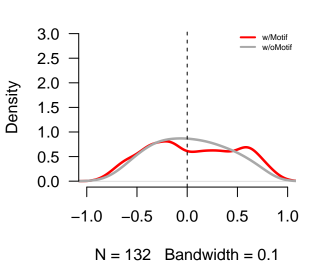
SRBP1.0.A



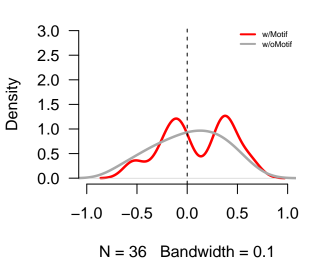
SRBP2.0.B



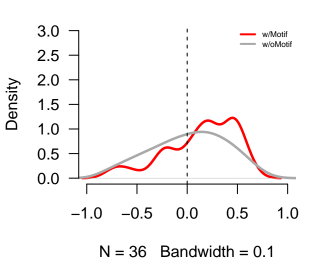
SRF.0.A



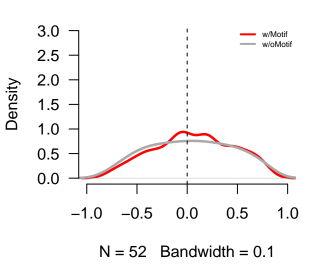
STAT1.0.A



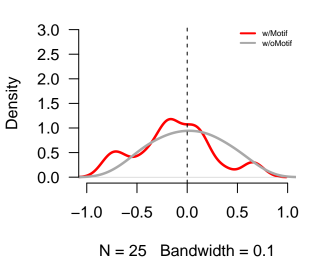
STAT1.1.A



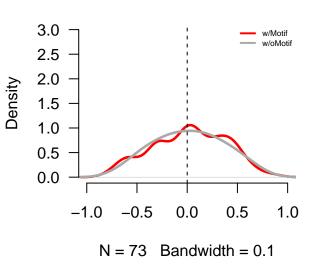
STAT2.0.A



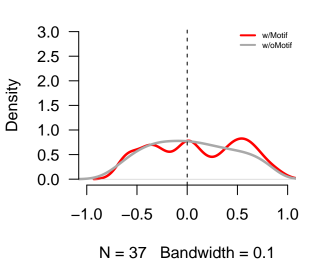
STAT3.0.A



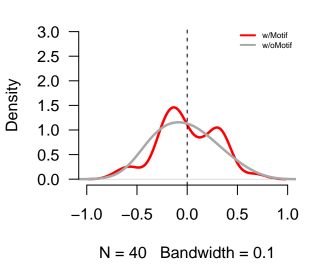
STAT4.0.A



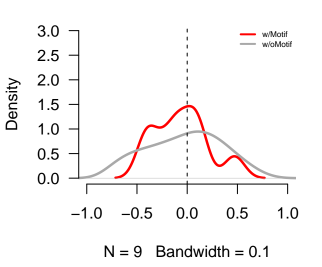
STA5A.0.A



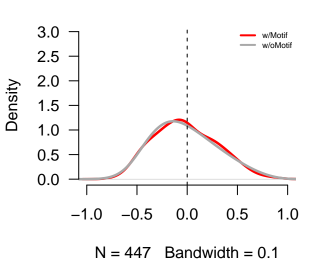
STA5B.0.A



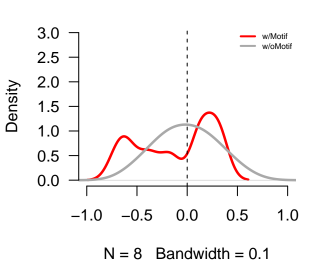
STAT6.0.B



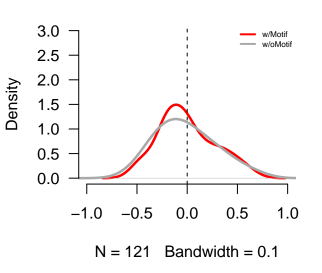
TAL1.0.A



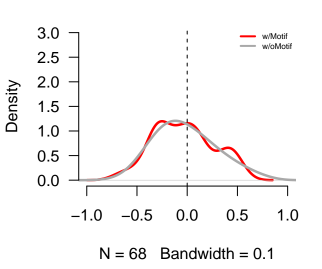
TAL1.1.A



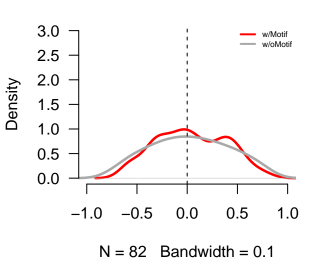
TBP.0.A



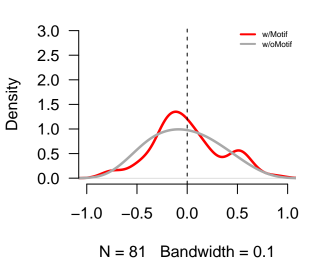
TBX1.0.D



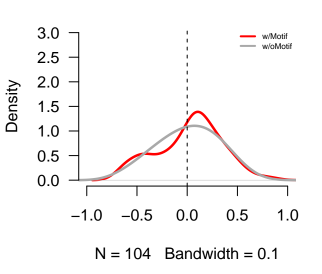
TBX15.0.D



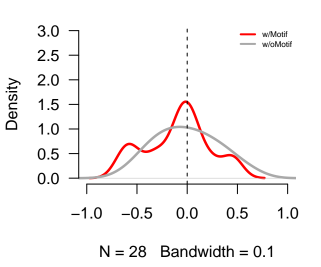
TBX19.0.D



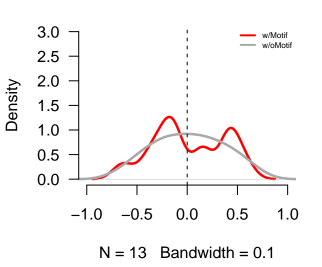
TBX2.0.D



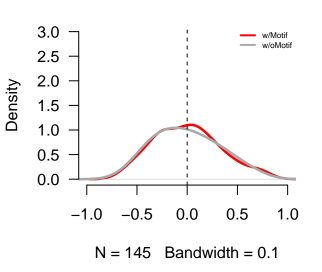
TBX3.0.C



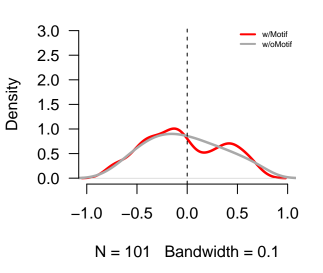
HTF4.0.A



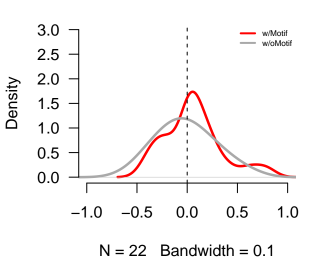
TFE2.0.A



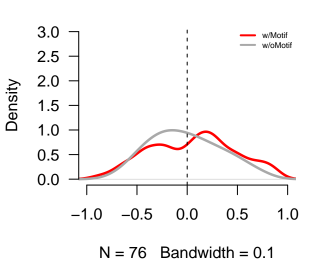
ITF2.0.C



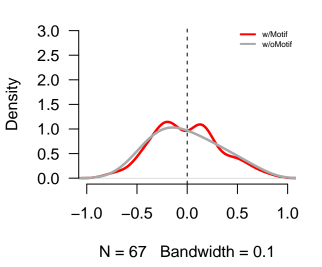
TCF7.0.A



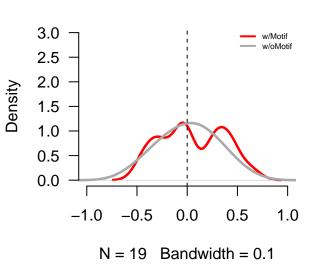
TF7L1.0.B



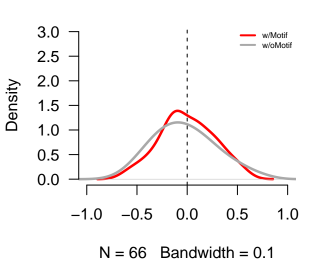
TF7L2.0.A



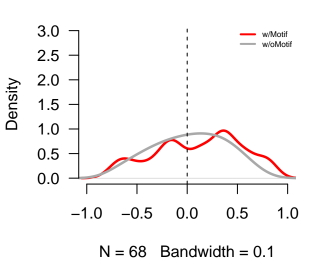
TEAD1.0.A



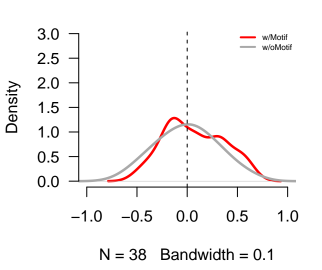
TEAD2.0.D



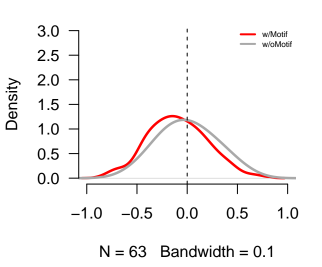
TEAD3.0.D



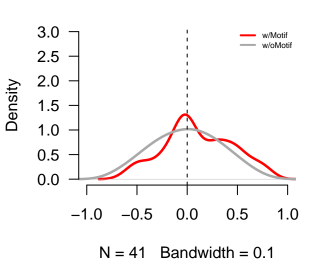
TEAD4.0.A



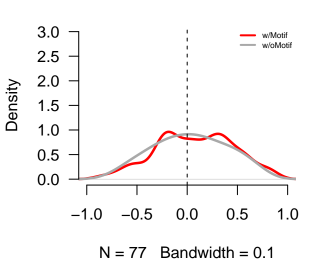
TEF.0.D



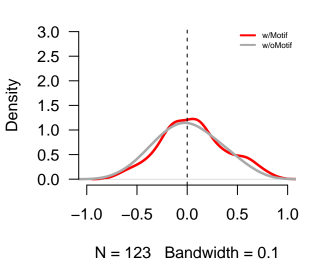
AP2A.0.A



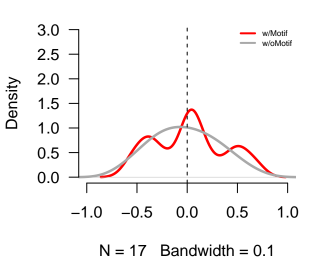
TFAP4.0.A



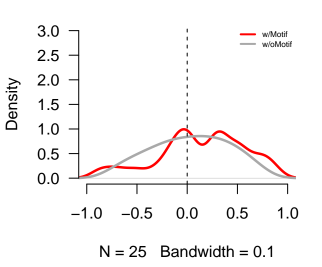
TFCP2.0.D



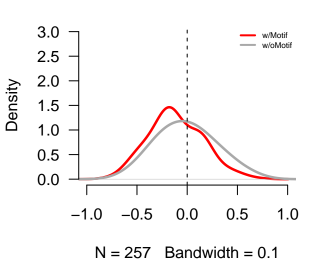
TFDP1.0.C



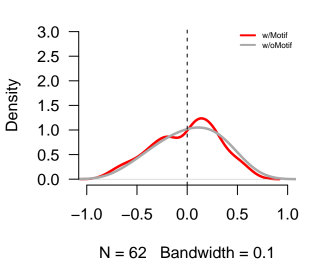
TFEB.0.C



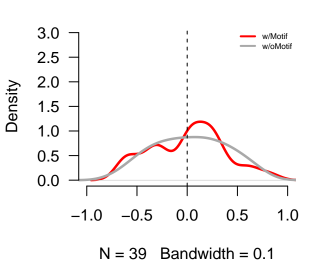
TGIF1.0.A



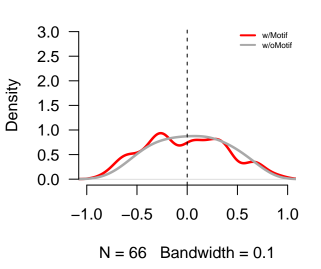
TGIF2.0.D



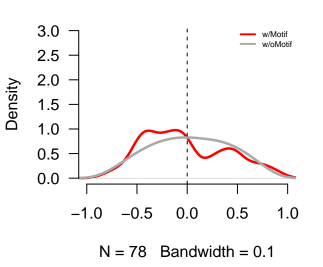
THAP1.0.C



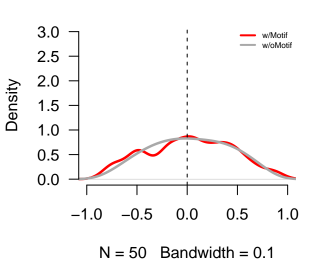
THA11.0.B



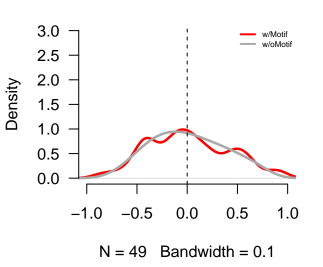
THA.0.C



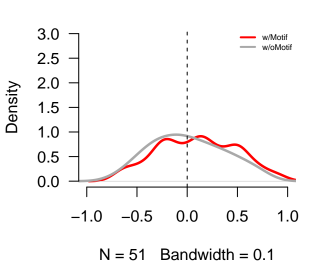
THA.1.D



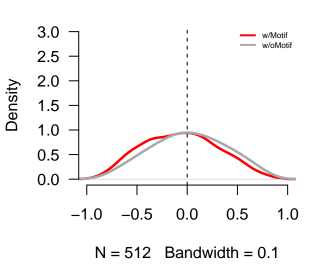
THB.0.C



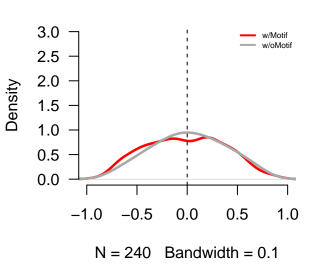
THB.1.D



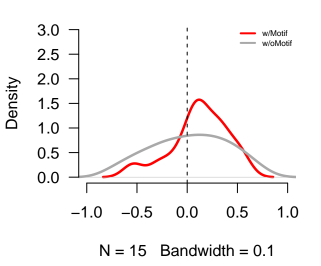
P53.0.A



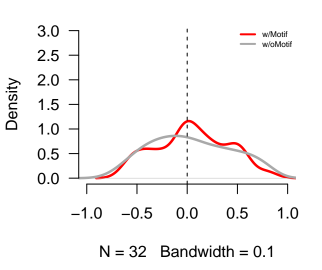
P53.1.A



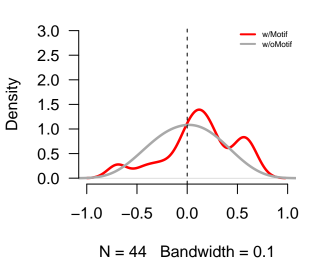
P63.0.A



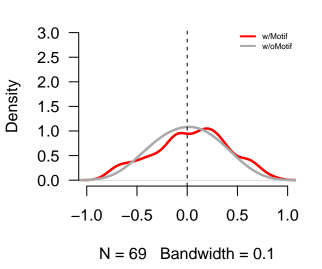
P63.1.A



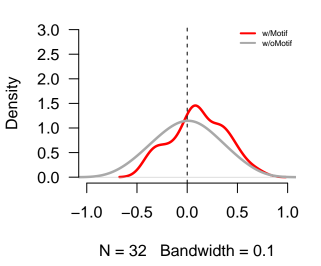
TWST1.0.A



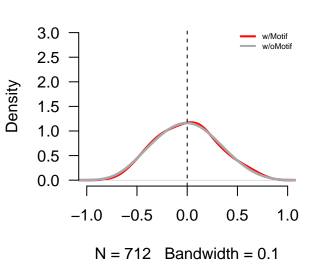
TWST1.1.A



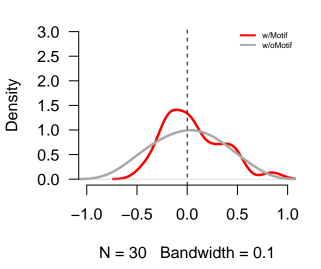
UBIP1.0.D



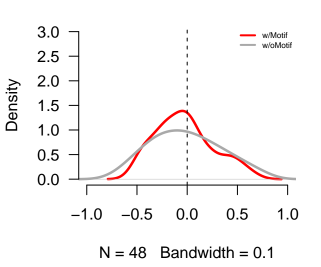
USF1.0.A



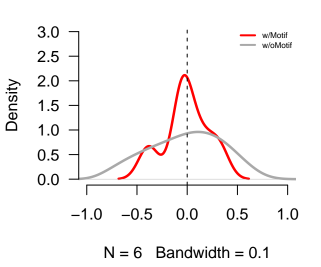
USF2.0.A



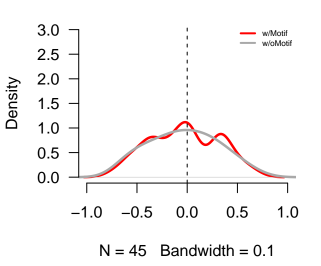
VAX2.0.D



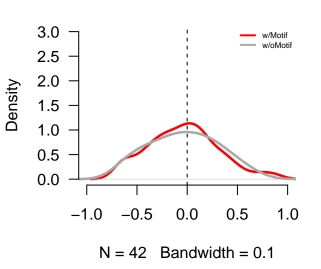
VDR.0.A



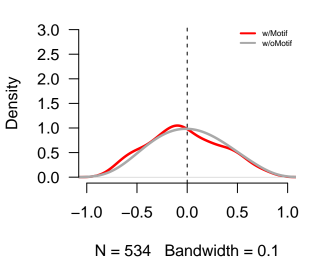
VDR.1.A



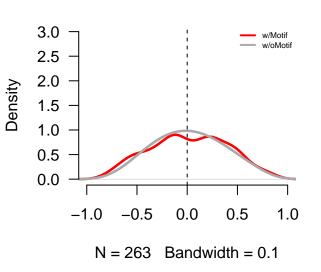
VEZF1.0.C



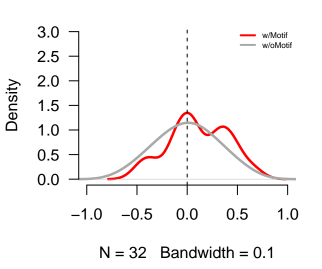
VEZF1.1.C



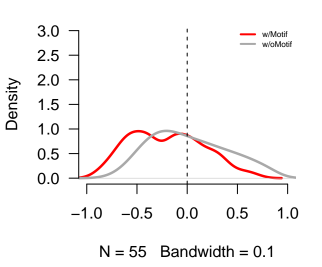
XBP1.0.D



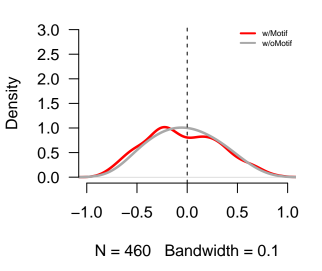
TYY1.0.A



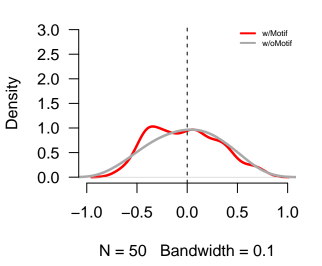
ZBT14.0.C



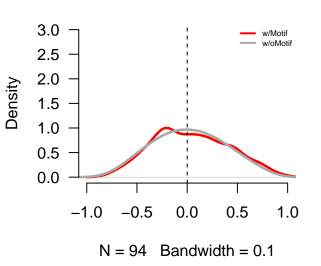
ZBT17.0.A



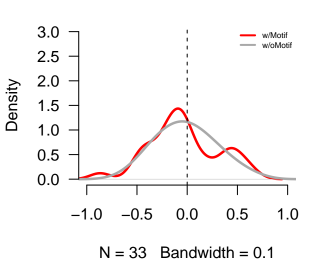
ZBT18.0.C



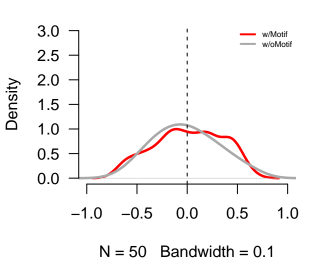
ZBTB4.0.D



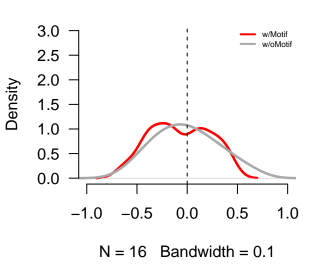
ZBTB4.1.D



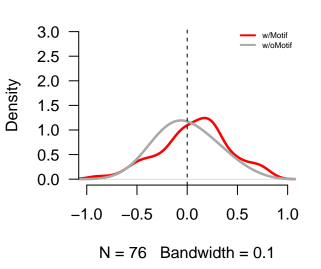
ZBT48.0.C



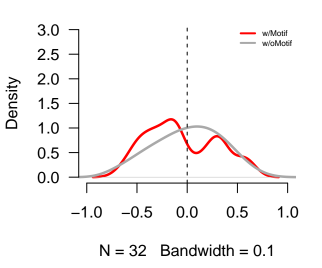
ZBT49.0.D



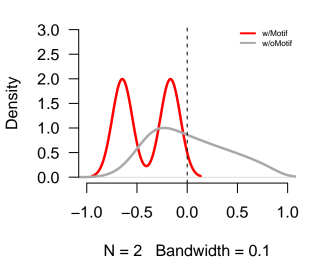
ZBTB6.0.C



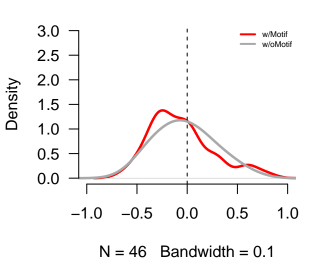
ZBT7A.0.A



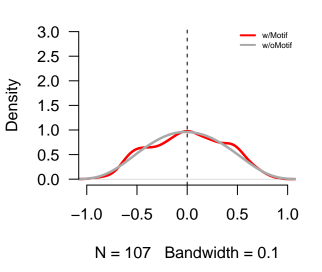
ZBT7B.0.D



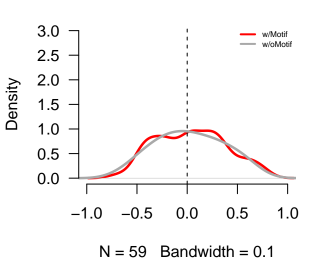
ZEB1.0.A



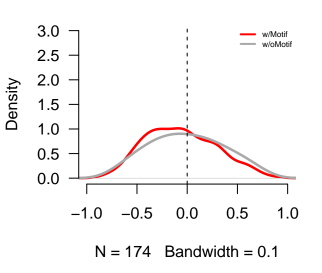
ZFHX3.0.D



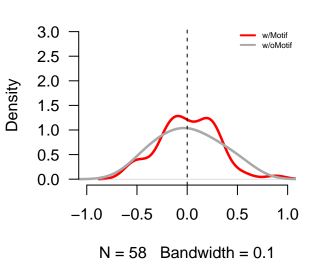
ZFP28.0.C



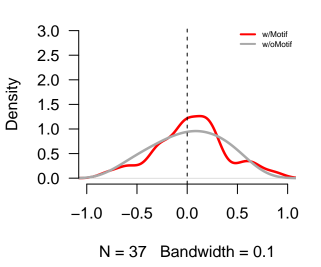
ZF64A.0.D



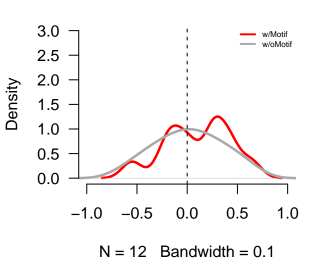
ZFP82.0.C



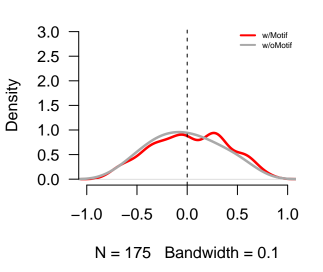
ZIC1.0.B



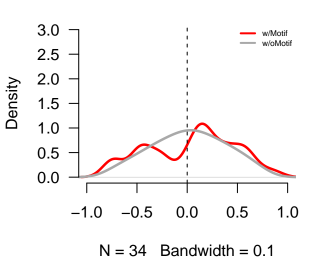
ZIC4.0.D



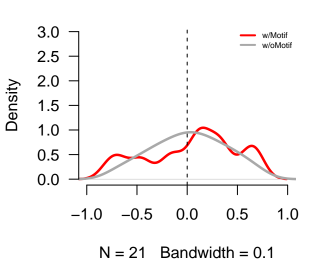
ZKSC1.0.B



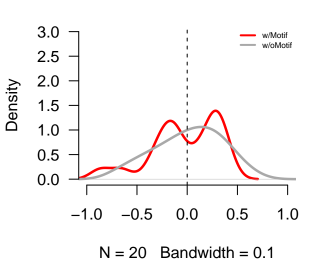
ZKSC3.0.D



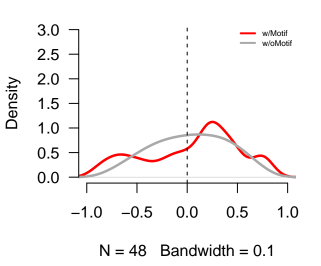
ZN121.0.C



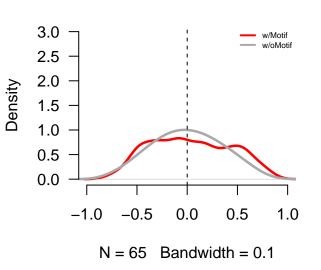
ZN134.0.C



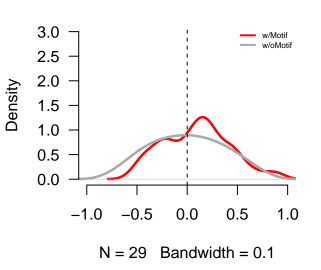
ZN134.1.C



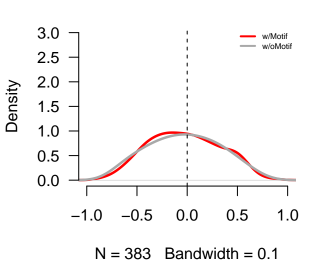
ZN136.0.C



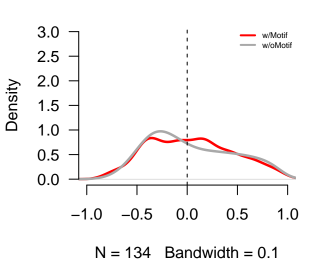
ZN140.0.C



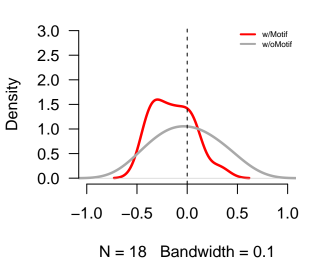
ZN143.0.A



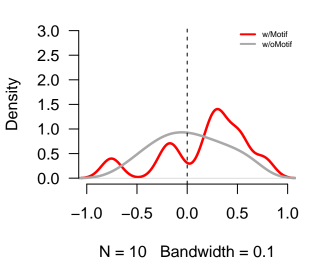
OZF.0.C



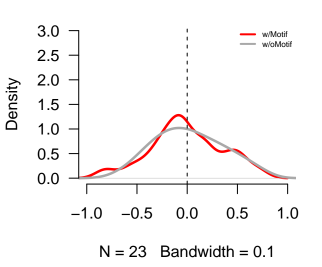
ZN148.0.D



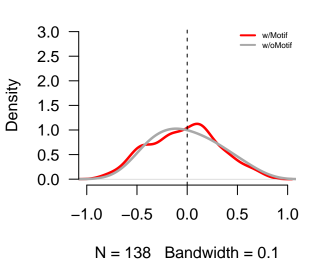
ZNF18.0.C



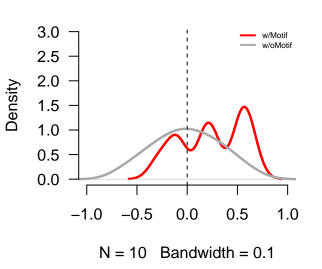
ZN214.0.C



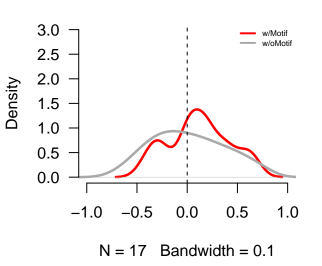
ZN219.0.D



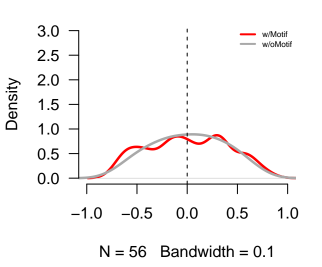
ZN232.0.D



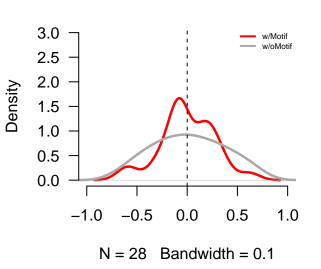
ZN250.0.C



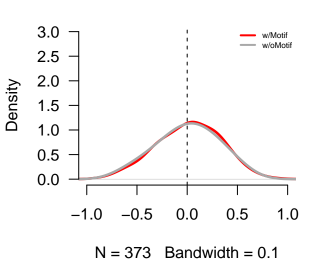
ZN257.0.C



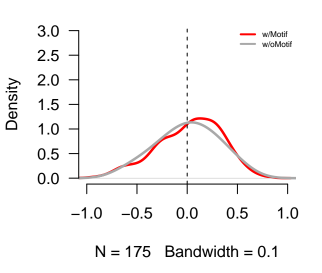
ZN260.0.C



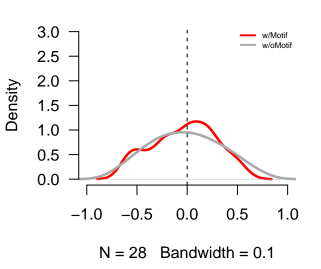
ZN263.0.A



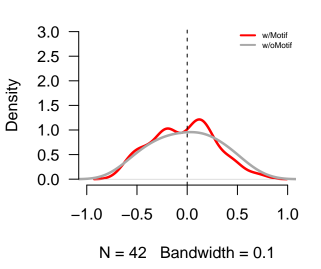
ZN263.1.A



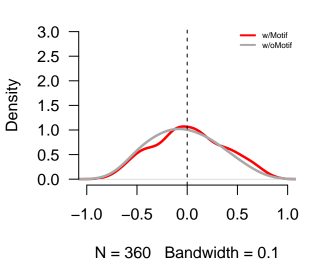
ZN264.0.C



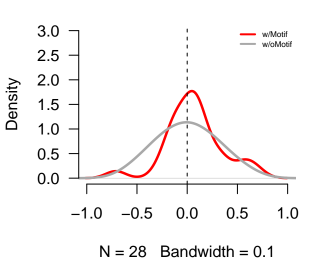
ZN274.0.A



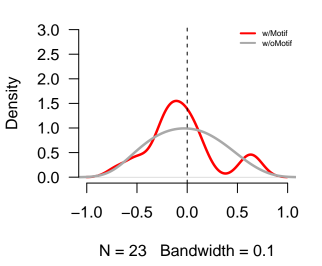
ZN281.0.A



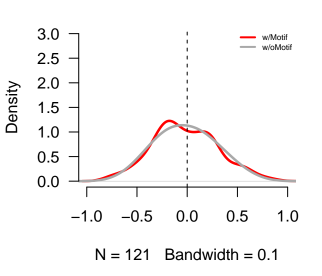
ZN282.0.D



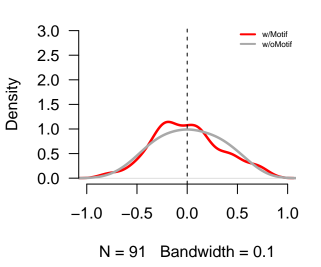
ZN317.0.C



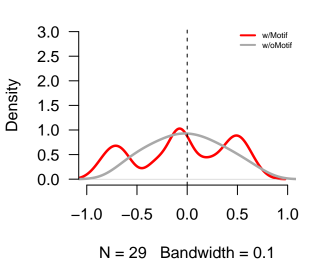
ZN320.0.C



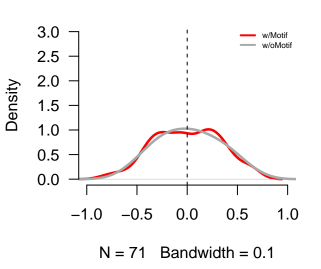
ZN322.0.B



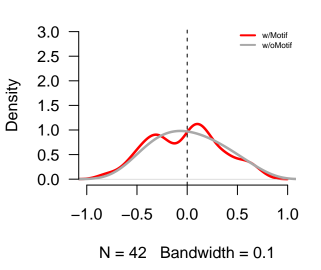
Z324A.0.C



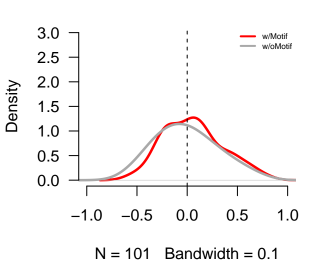
ZN329.0.C



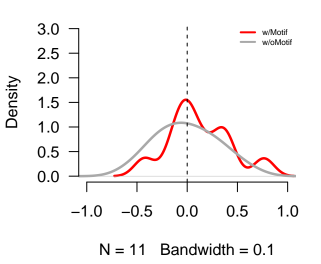
ZN331.0.C



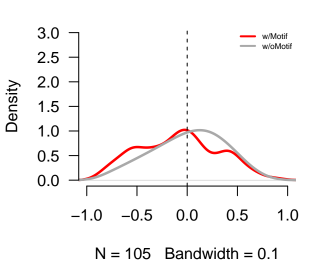
ZN333.0.D



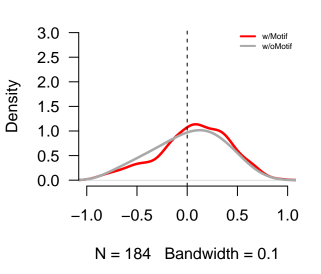
ZN335.0.A



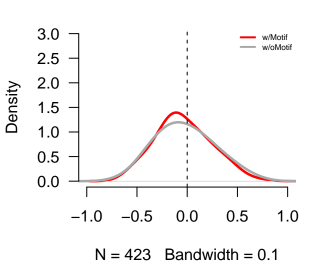
ZN335.1.A



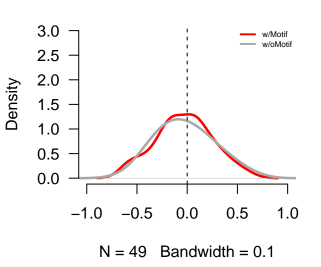
ZN341.0.C



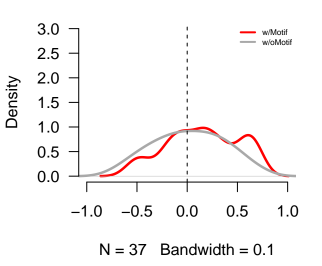
ZN341.1.C



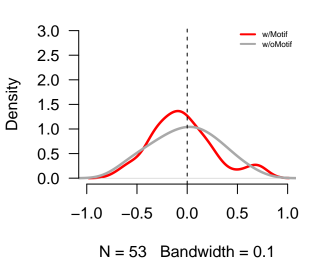
ZN350.0.C



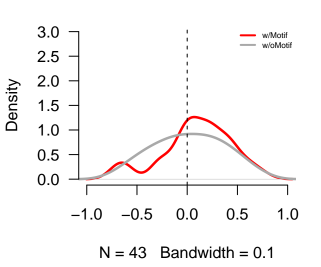
ZN350.1.D



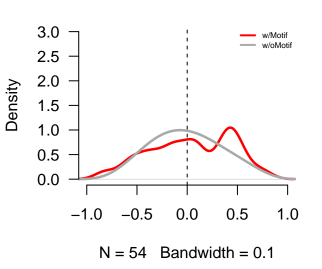
Z354A.0.C



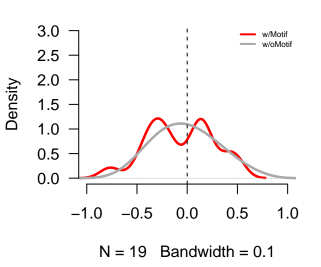
ZN382.0.C



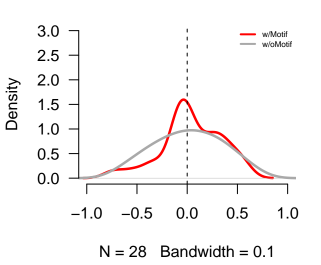
ZN384.0.C



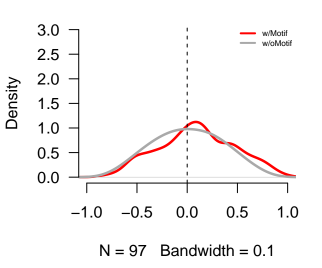
ZN394.0.C



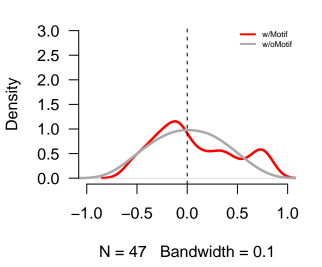
ZN394.1.D



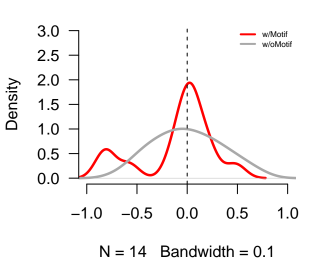
ZN410.0.D



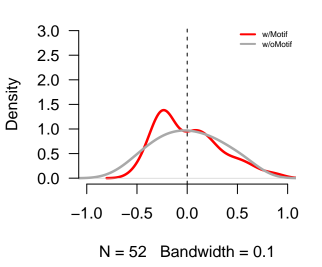
ZN418.0.C



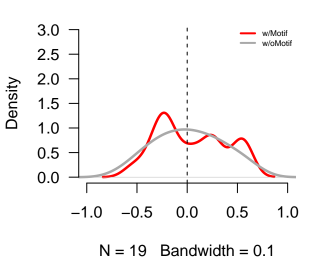
ZN418.1.D



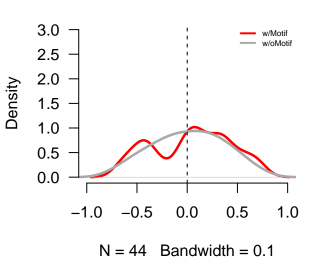
ZN423.0.D



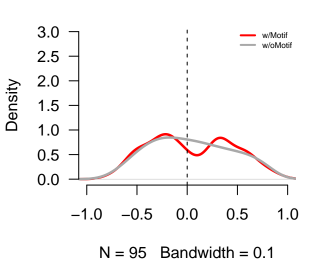
ZN436.0.C



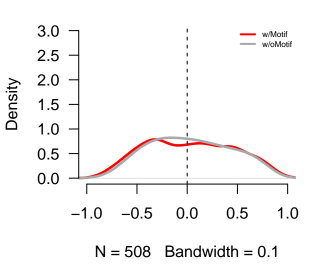
ZN467.0.C



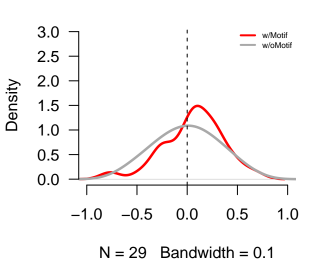
ZN490.0.C



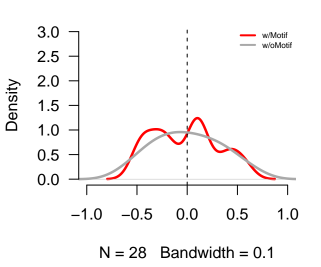
ZN502.0.C



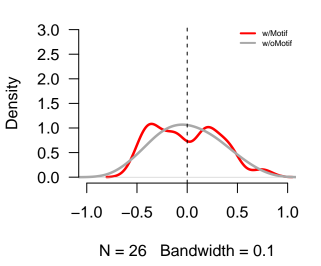
ZN524.0.D



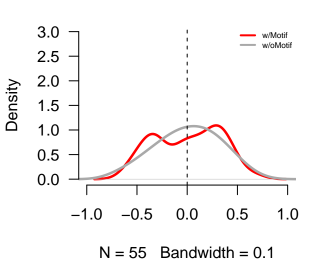
ZN528.0.C



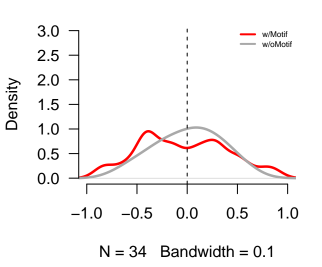
ZN547.0.C



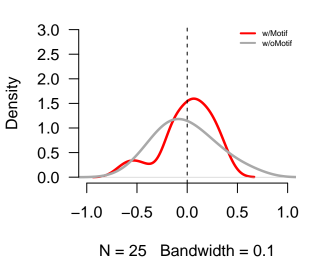
ZN549.0.C



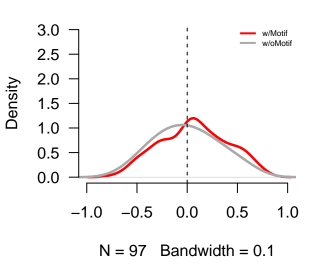
ZN554.0.C



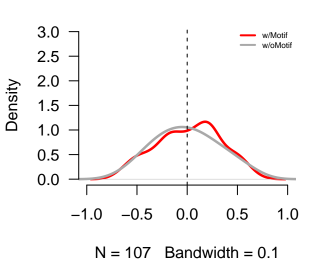
ZN554.1.D



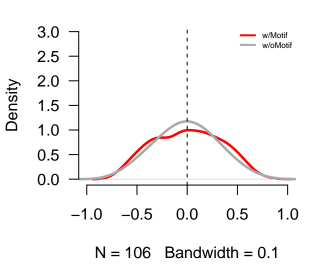
ZN563.0.C



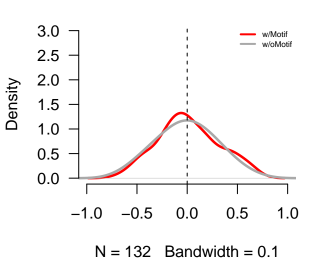
ZN563.1.C



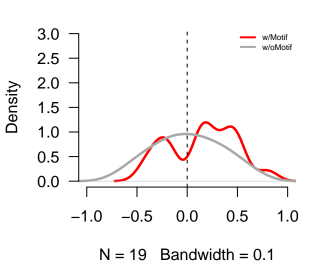
ZN582.0.C



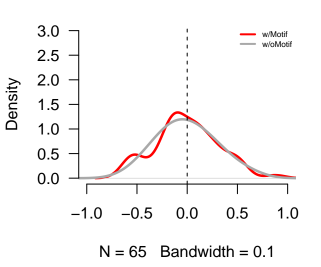
ZN586.0.C



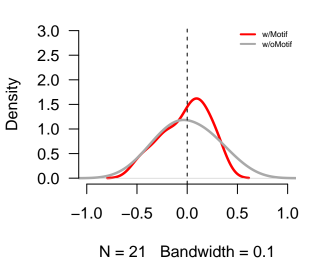
ZN589.0.D



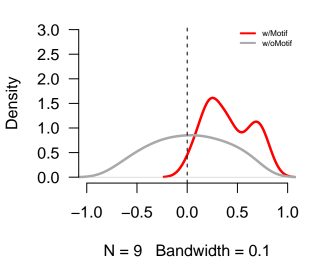
ZN652.0.D



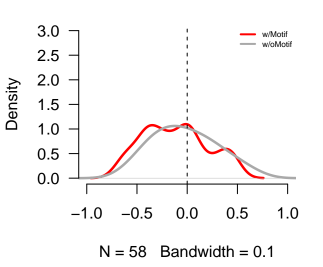
ZN667.0.C



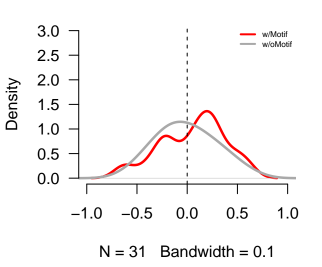
ZN680.0.C



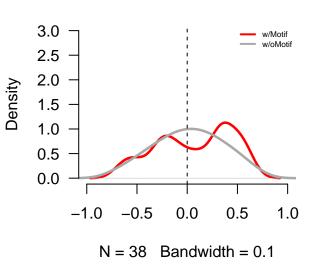
ZN708.0.C



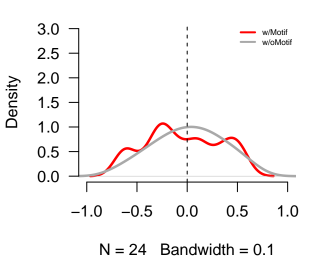
ZN708.1.D



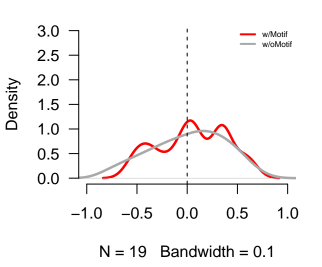
ZN713.0.D



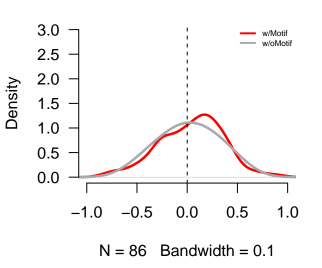
ZN740.0.D



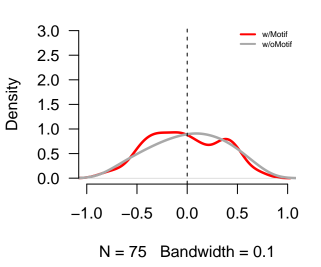
ZNF76.0.C



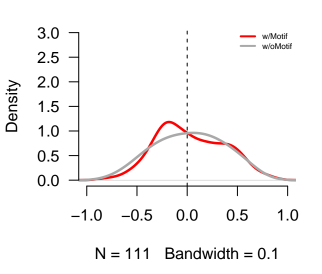
ZN768.0.C



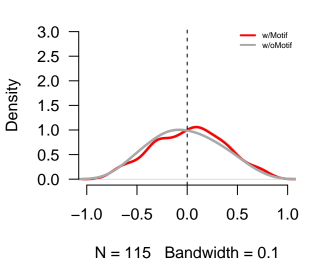
ZN770.0.C



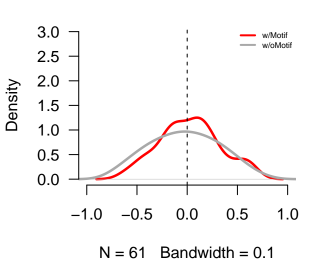
ZN770.1.C



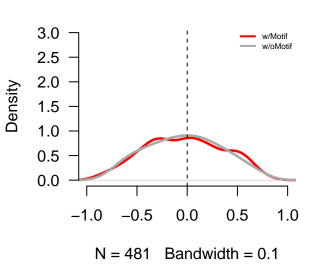
ZN784.0.D



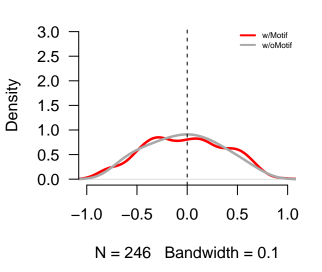
ZNF8.0.C



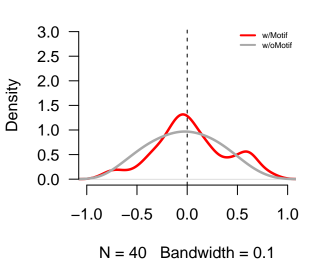
ZN816.0.C



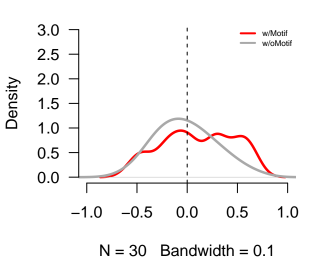
ZN816.1.C



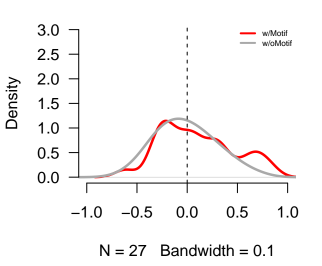
ZNF85.0.C



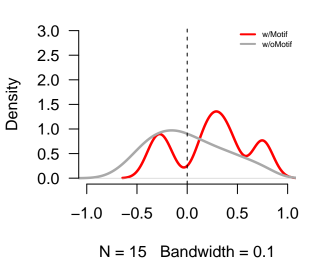
ZNF85.1.C



ZSC16.0.D



ZSC22.0.C



ZSC31.0.C

