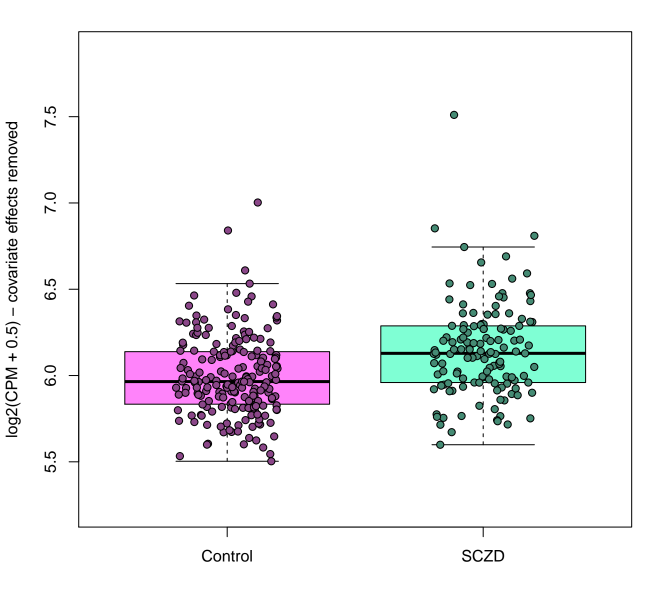
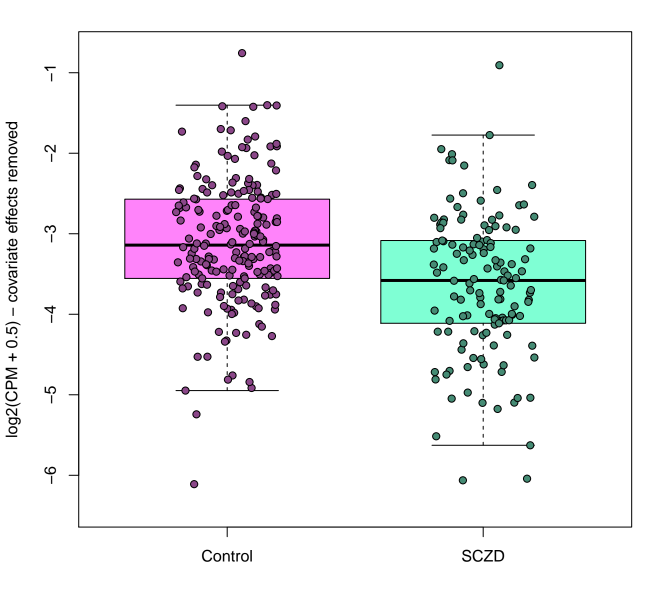
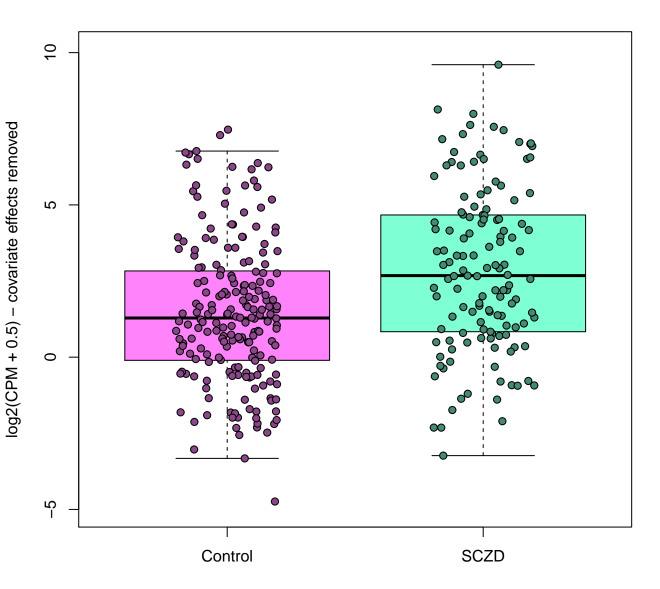
ENSG00000118689.14 FOXO3 FDR 0.0253 SCZD



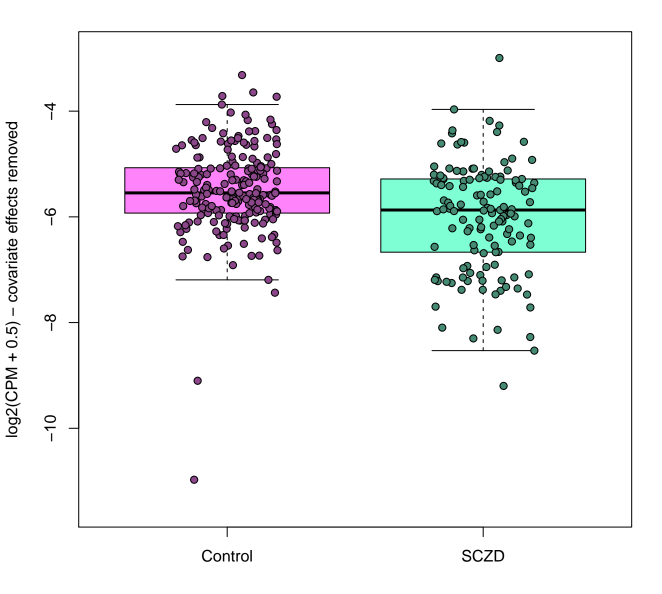
ENSG00000166428.12 PLD4 FDR 0.00466 Control



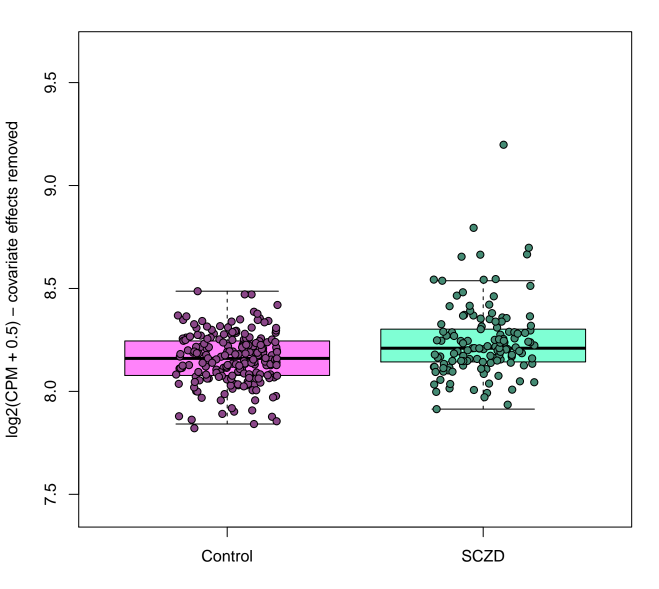
ENSG00000115602.16 IL1RL1 FDR 0.0263 SCZD



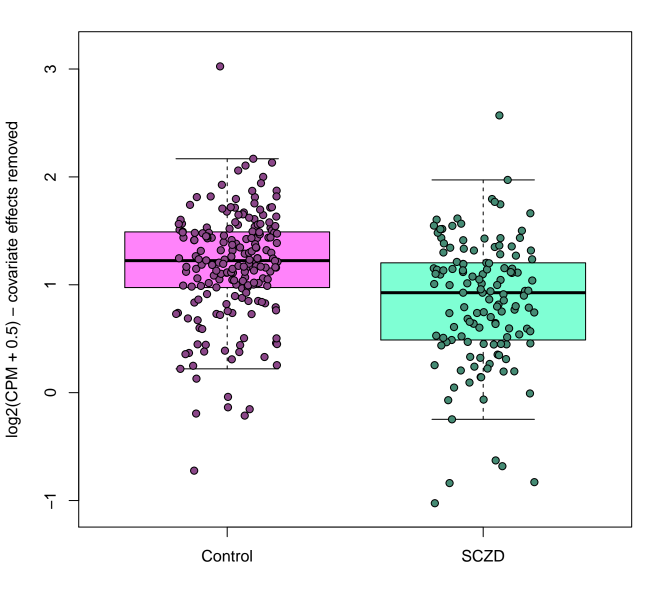
ENSG00000157303.10 SUSD3 FDR 0.0114 Control



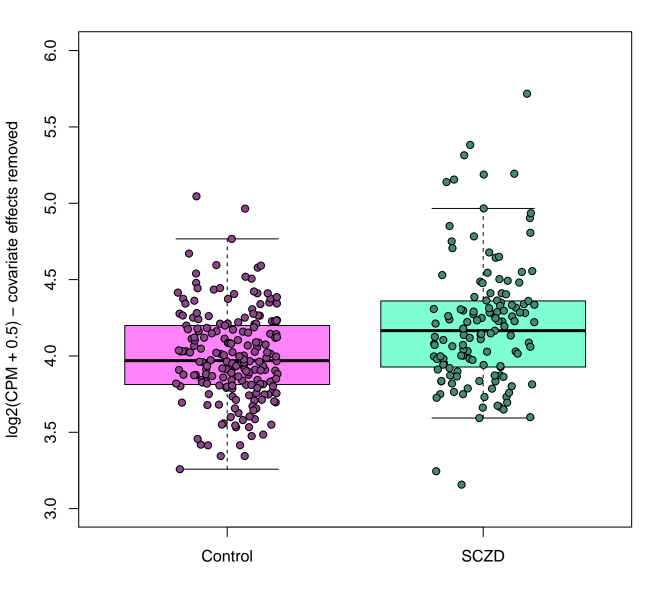
ENSG00000168137.15 SETD5 FDR 0.0272 SCZD



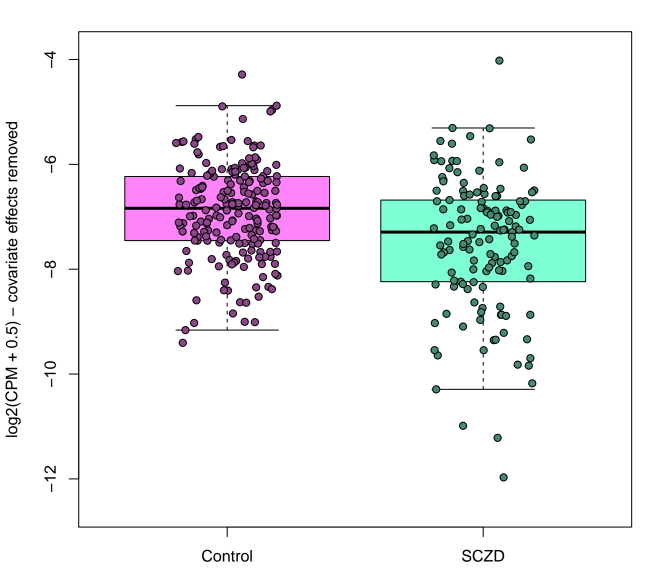
ENSG00000167588.12 GPD1 FDR 0.0114 Control



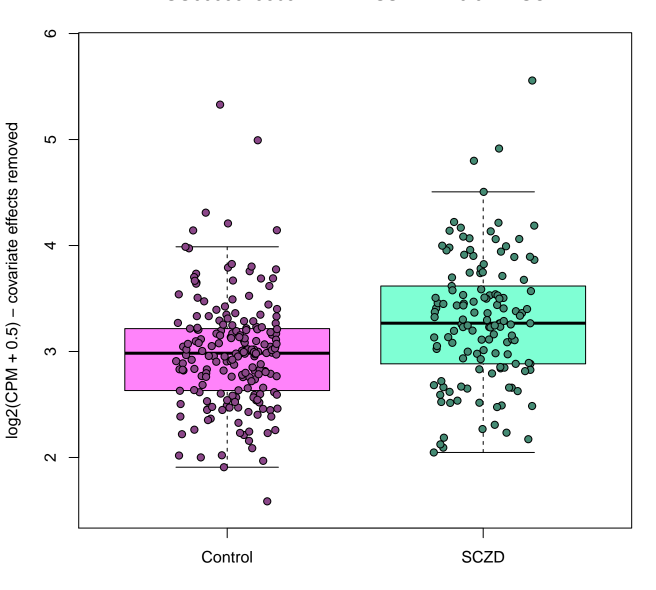
ENSG00000186918.13 ZNF395 FDR 0.0272 SCZD



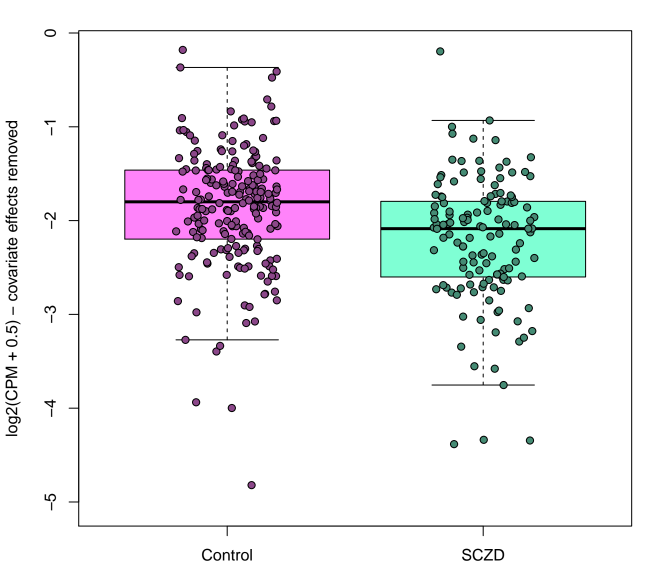
ENSG00000253988.1 FDR 0.0253 Control



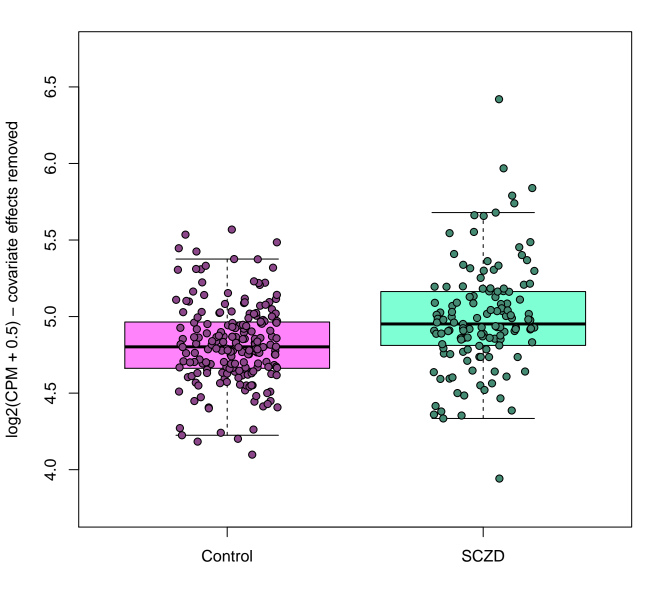
ENSG00000198682.12 PAPSS2 FDR 0.0272 SCZD



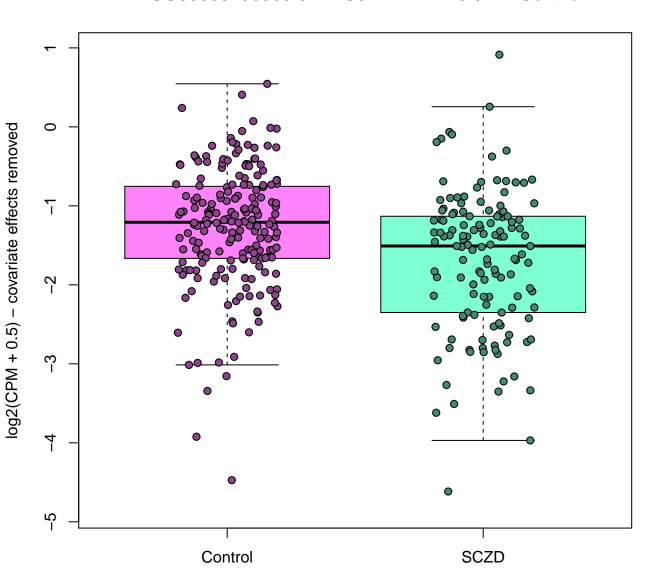
ENSG00000145708.10 CRHBP FDR 0.0263 Control



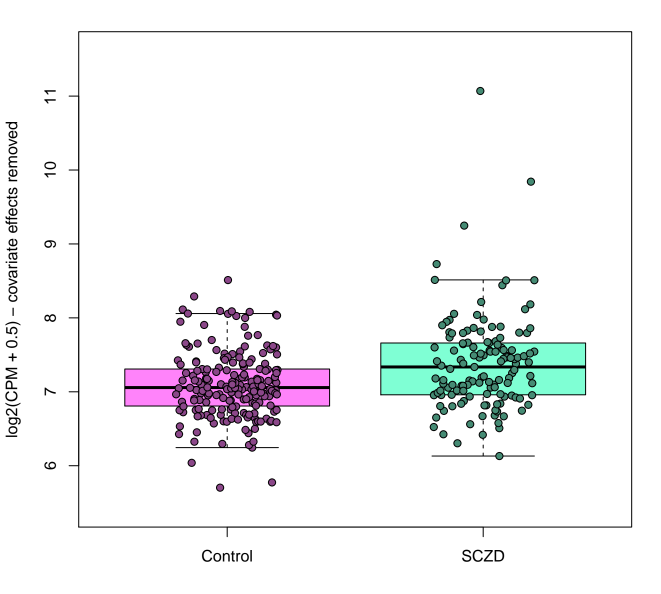
ENSG00000174804.3 FZD4 FDR 0.0272 SCZD



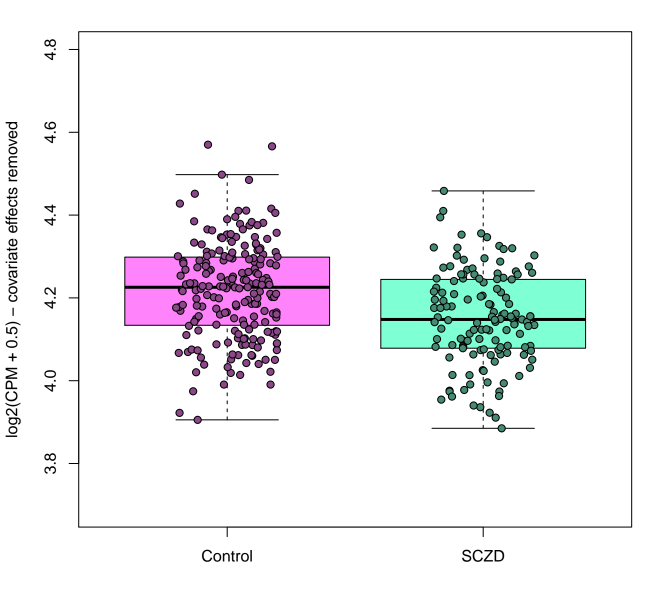
ENSG00000236963.6 LINC01141 FDR 0.0272 Control



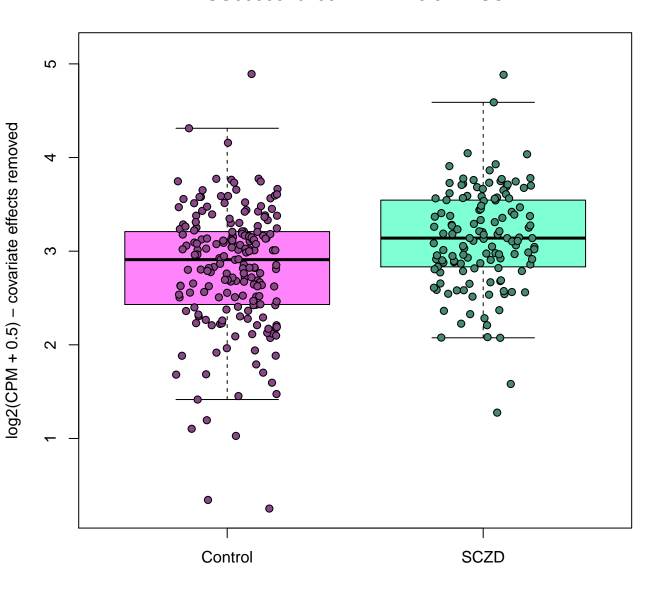
ENSG00000280237.2 MIR4697HG FDR 0.0272 SCZD



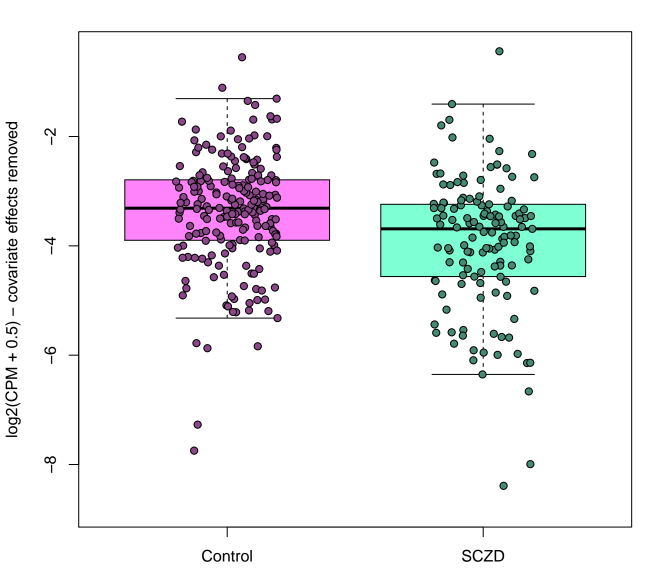
ENSG00000144021.2 CIAO1 FDR 0.0272 Control



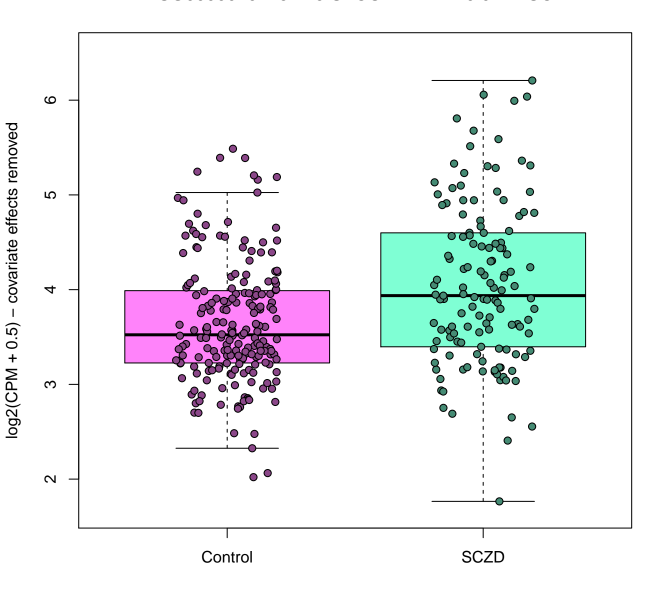
ENSG00000262837.1 FDR 0.0272 SCZD



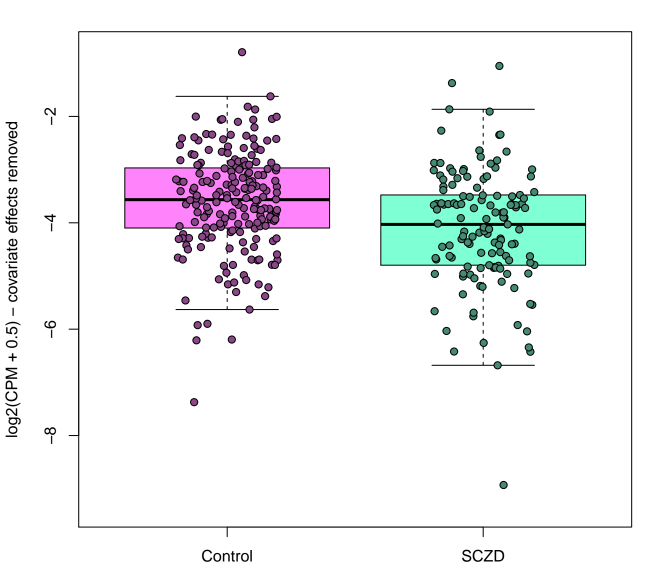
ENSG00000168329.13 CX3CR1 FDR 0.0272 Control



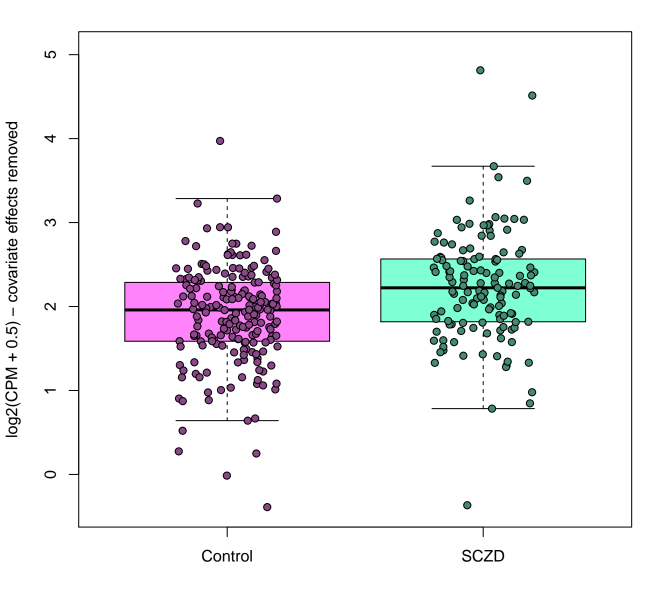
ENSG00000101187.15 SLCO4A1 FDR 0.0272 SCZD



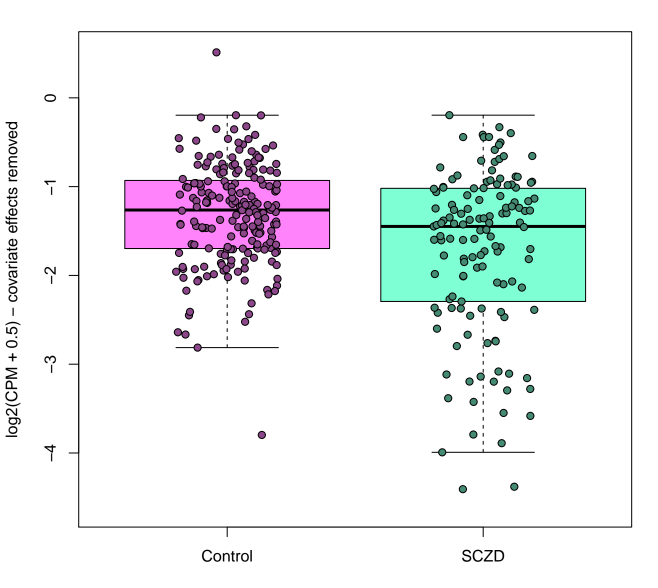
ENSG00000169313.9 P2RY12 FDR 0.0272 Control



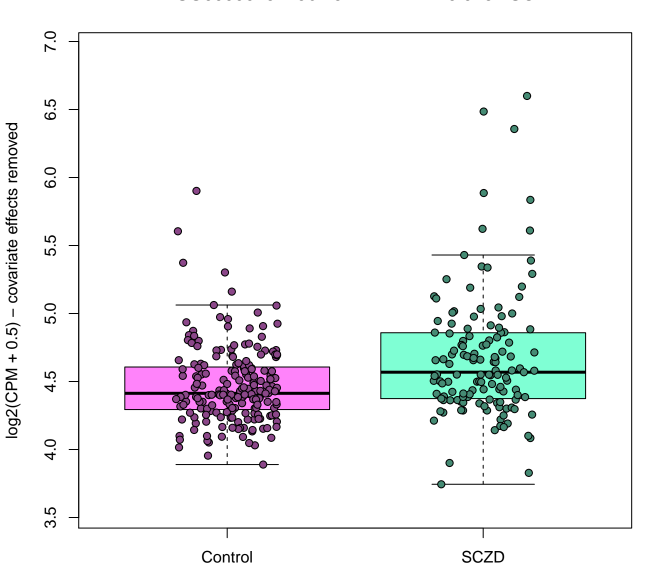
ENSG00000235387.2 LINC00961 FDR 0.0286 SCZD



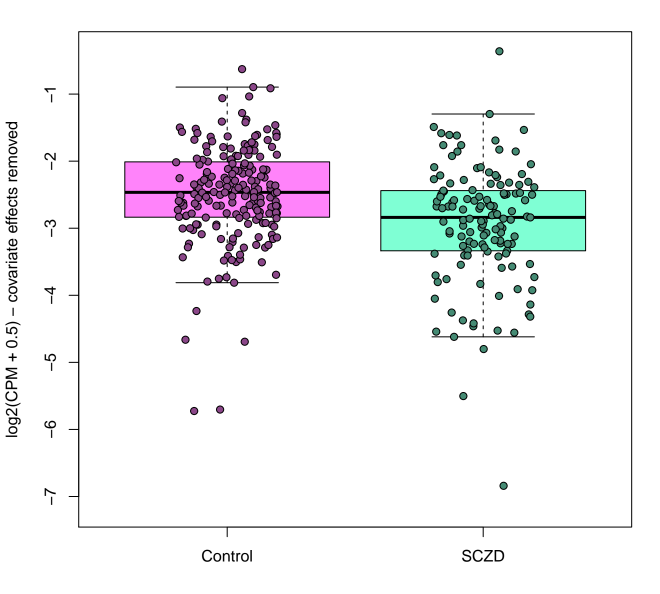
ENSG00000111404.6 RERGL FDR 0.0272 Control



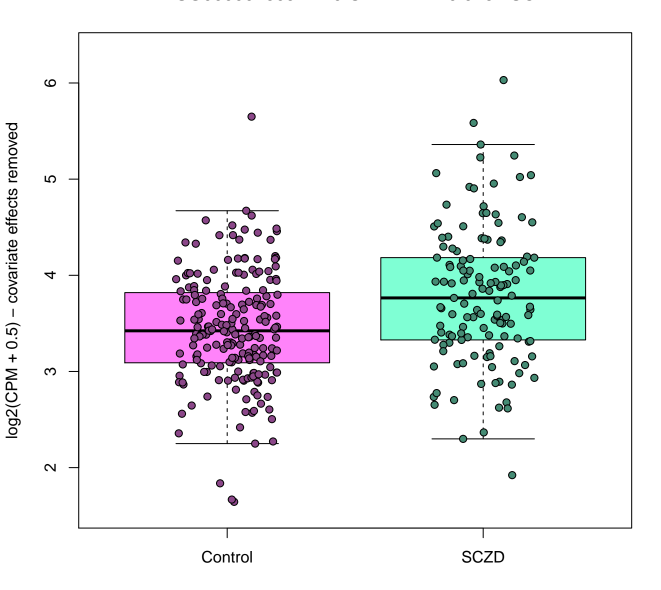
ENSG00000152256.13 PDK1 FDR 0.0287 SCZD



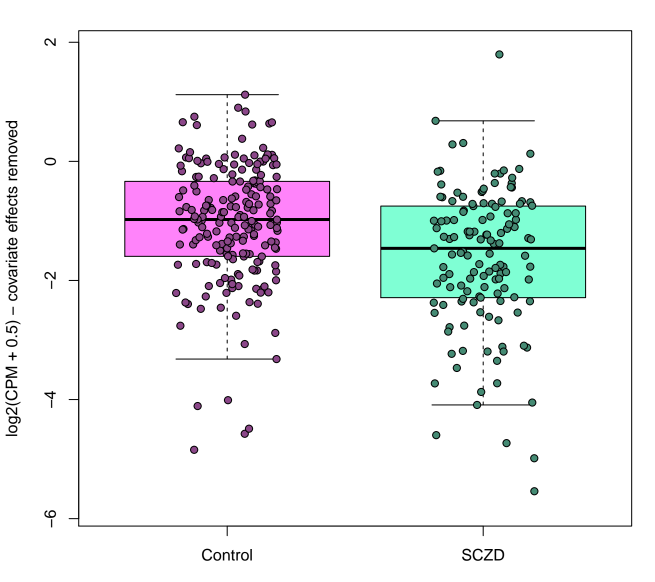
ENSG00000159958.5 TNFRSF13C FDR 0.0272 Control



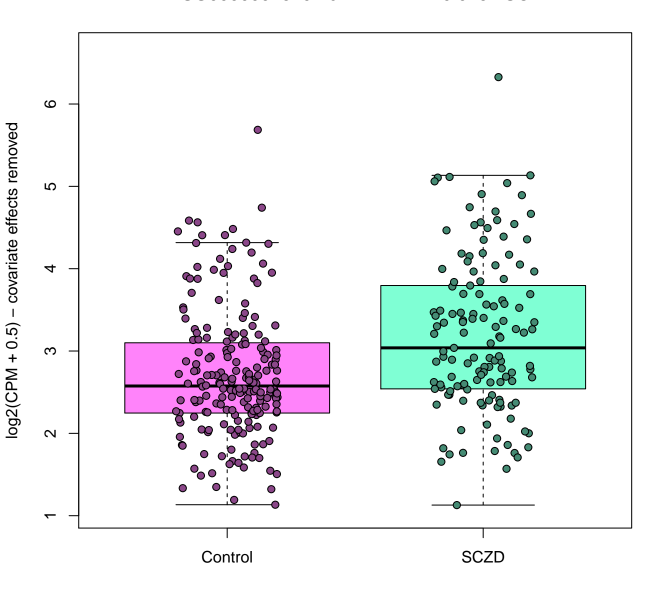
ENSG00000180914.10 OXTR FDR 0.0287 SCZD



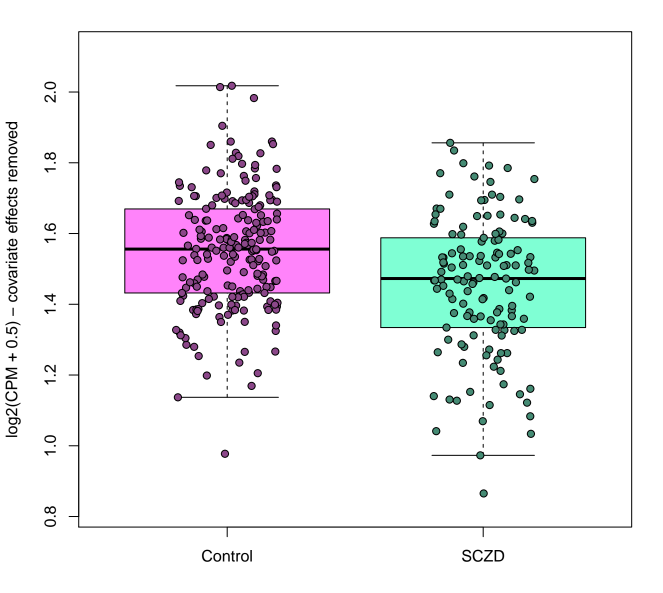
ENSG00000213938.3 SEPHS1P6 FDR 0.0287 Control



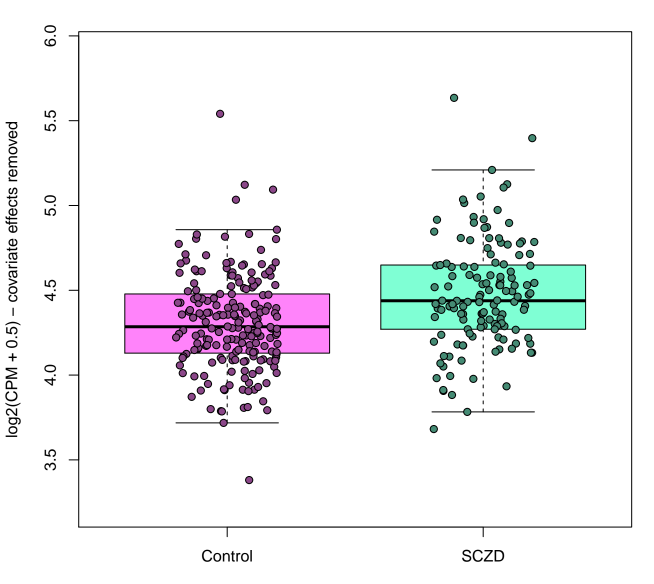
ENSG00000078401.6 EDN1 FDR 0.0287 SCZD



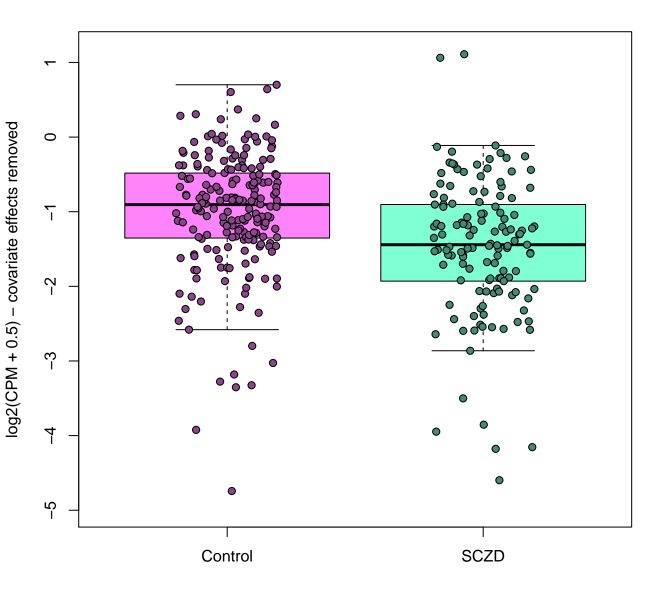
ENSG00000163832.15 ELP6 FDR 0.0287 Control



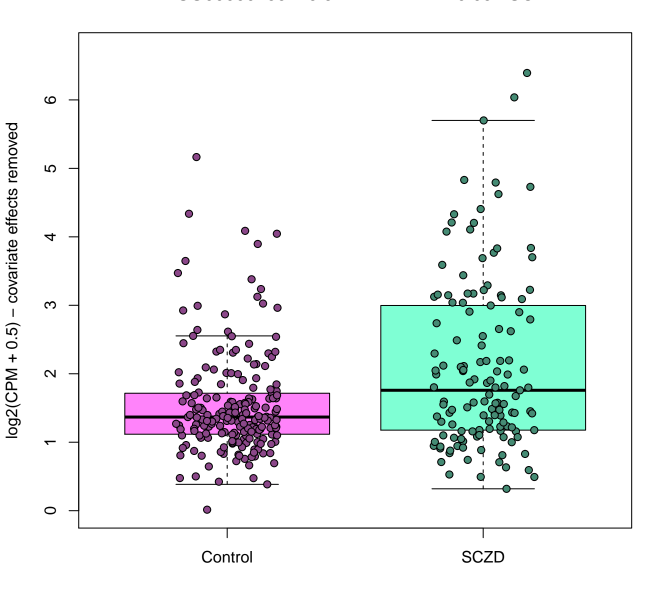
ENSG00000157617.16 C2CD2 FDR 0.0287 SCZD



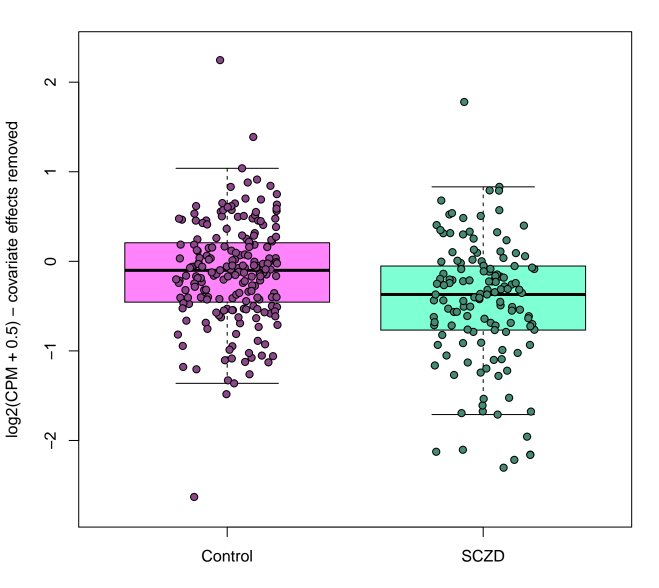
ENSG00000157005.3 SST FDR 0.0287 Control



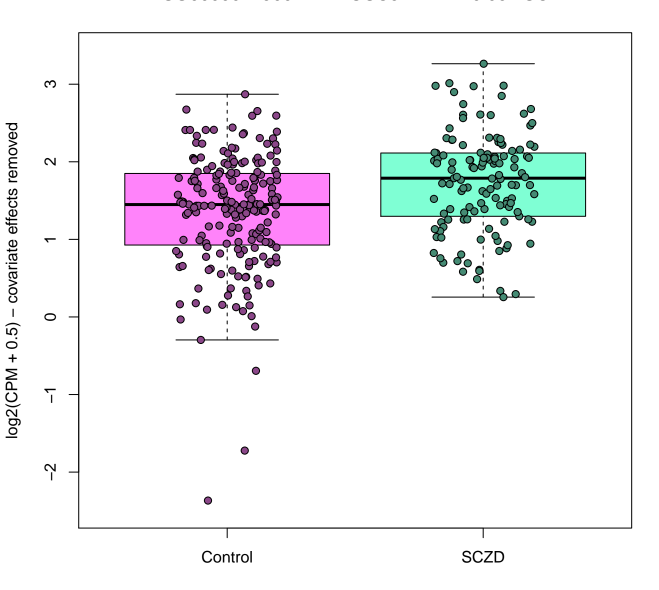
ENSG00000135245.9 HILPDA FDR 0.031 SCZD



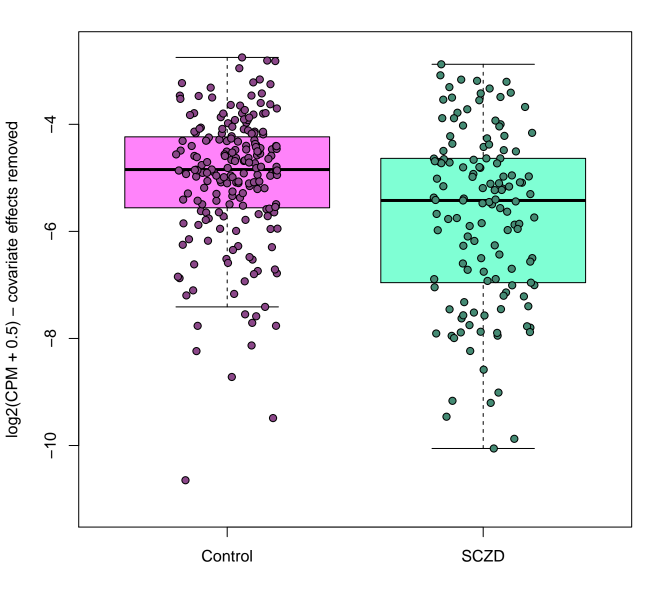
ENSG00000197093.10 GAL3ST4 FDR 0.0287 Control



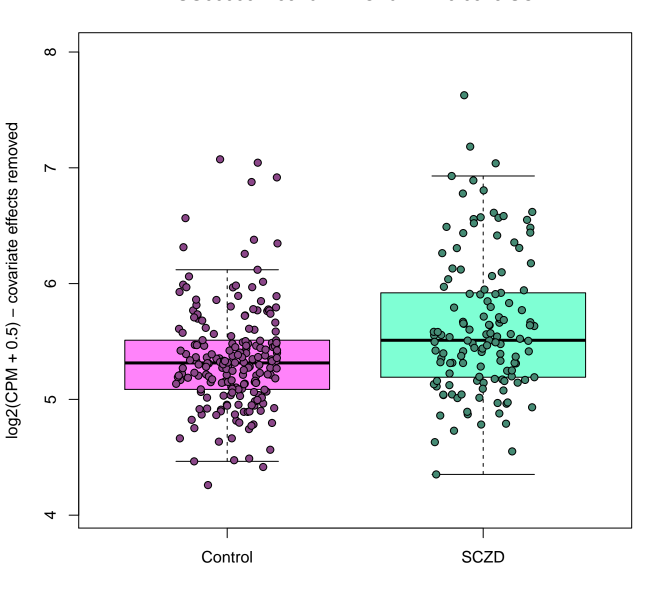
ENSG00000229007.1 EXOSC3P1 FDR 0.031 SCZD



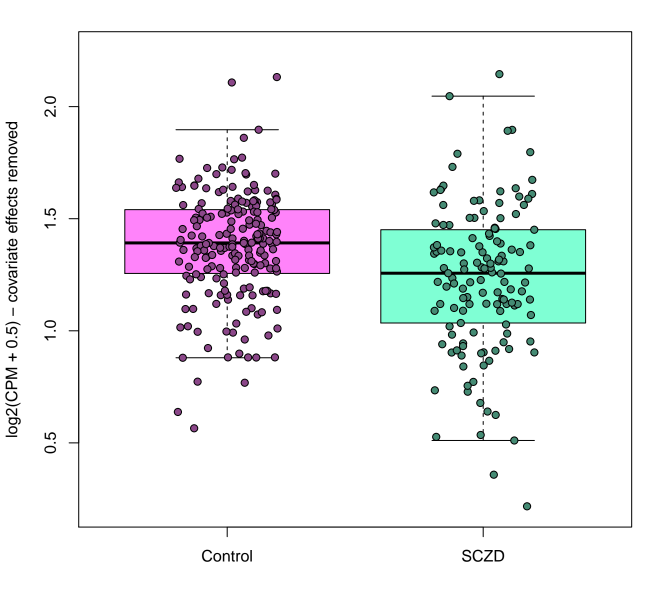
ENSG00000242258.1 LINC00996 FDR 0.0287 Control



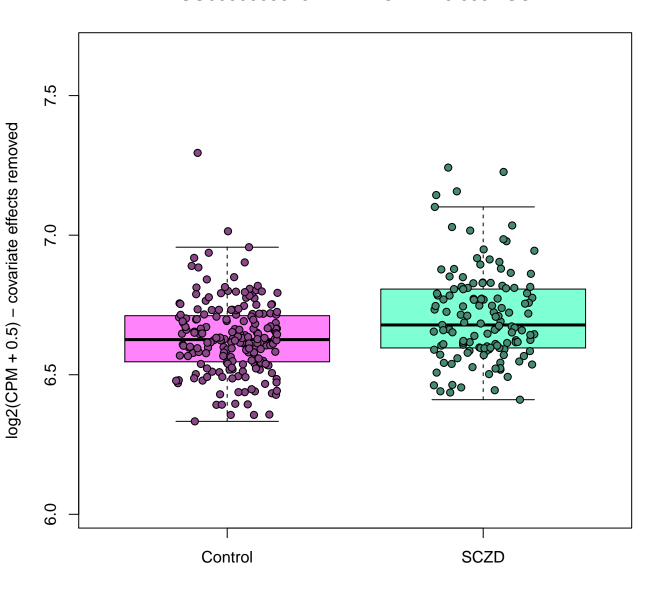
ENSG00000113916.17 BCL6 FDR 0.0319 SCZD



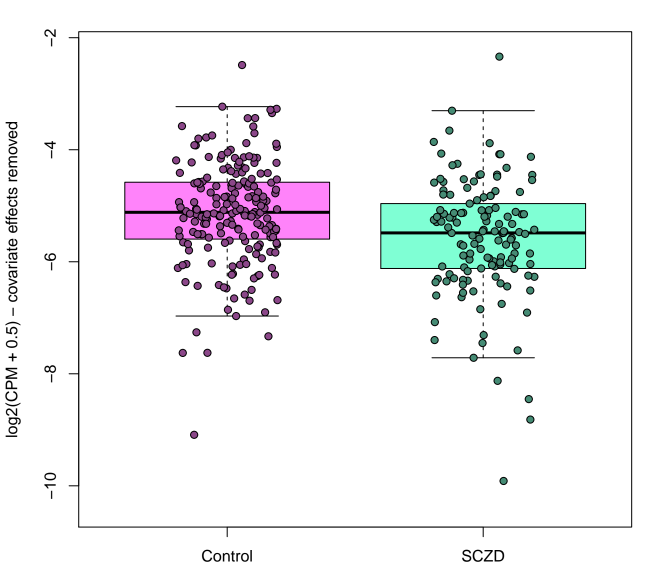
ENSG00000164010.13 ERMAP FDR 0.032 Control



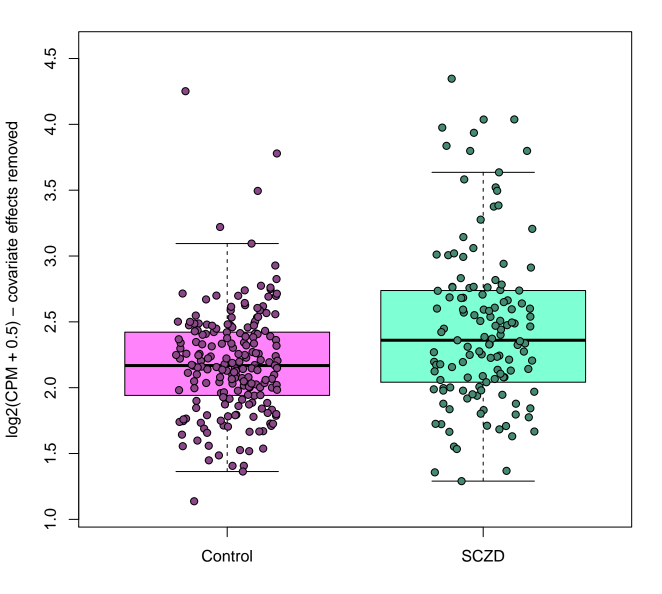
ENSG00000095787.21 WAC FDR 0.0331 SCZD



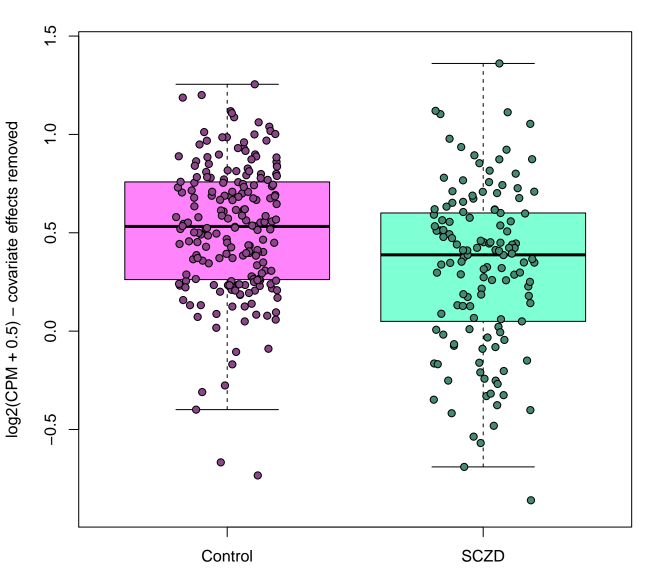
ENSG00000181631.6 P2RY13 FDR 0.0366 Control



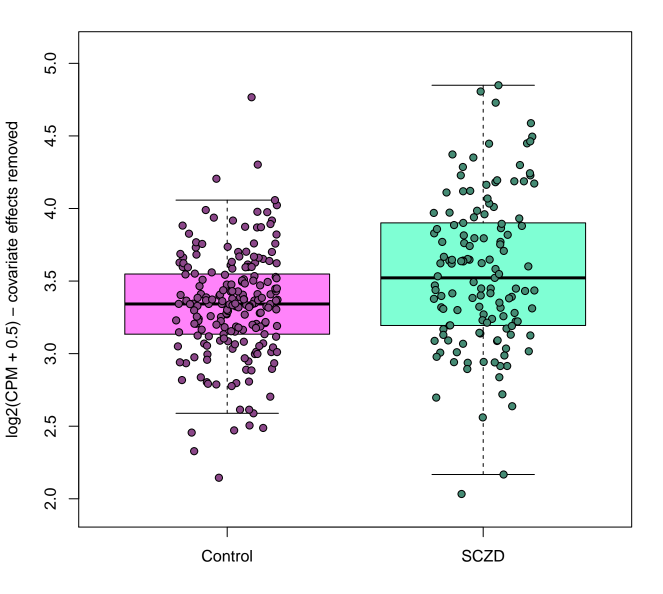
ENSG00000224081.8 LINC01057 FDR 0.0366 SCZD



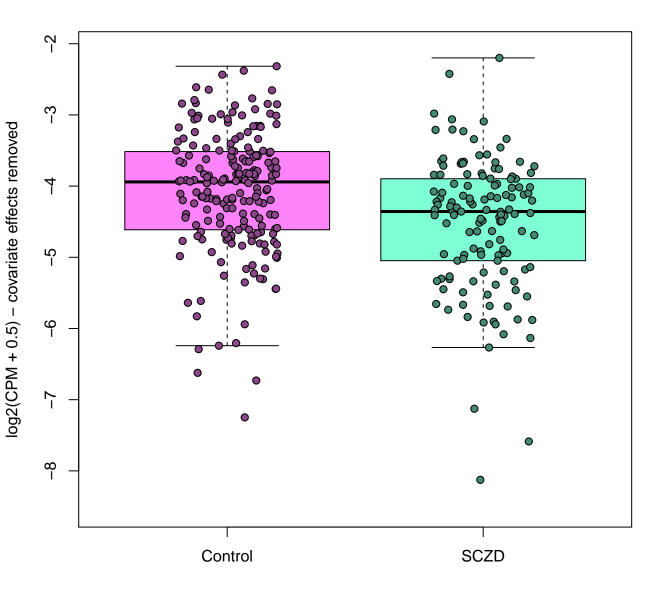
ENSG00000237489.3 LINC00959 FDR 0.0366 Control



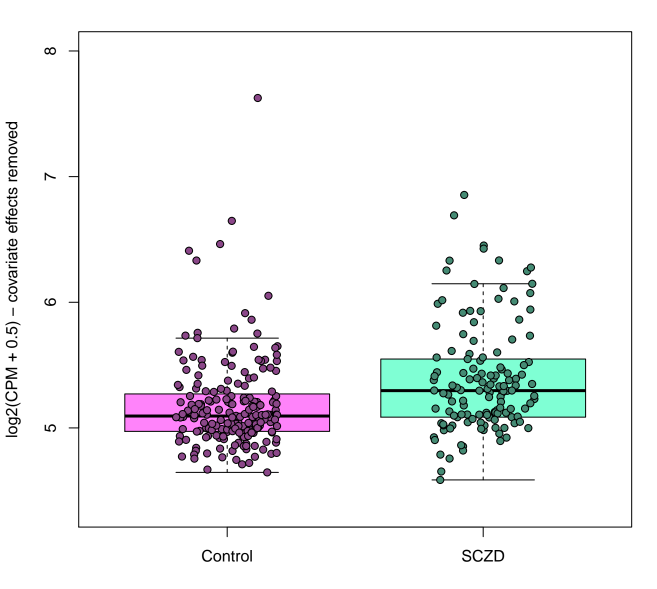
ENSG00000144908.13 ALDH1L1 FDR 0.0366 SCZD



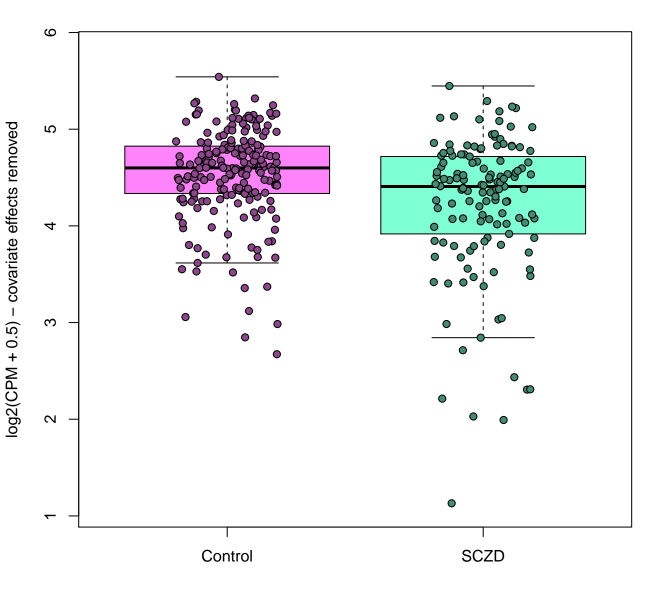
ENSG00000265996.1 MIR3671 FDR 0.0368 Control



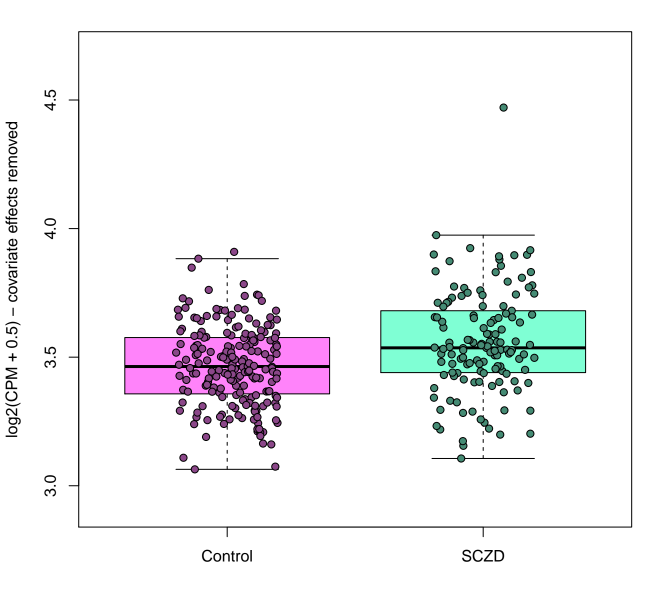
ENSG00000131873.5 CHSY1 FDR 0.0366 SCZD



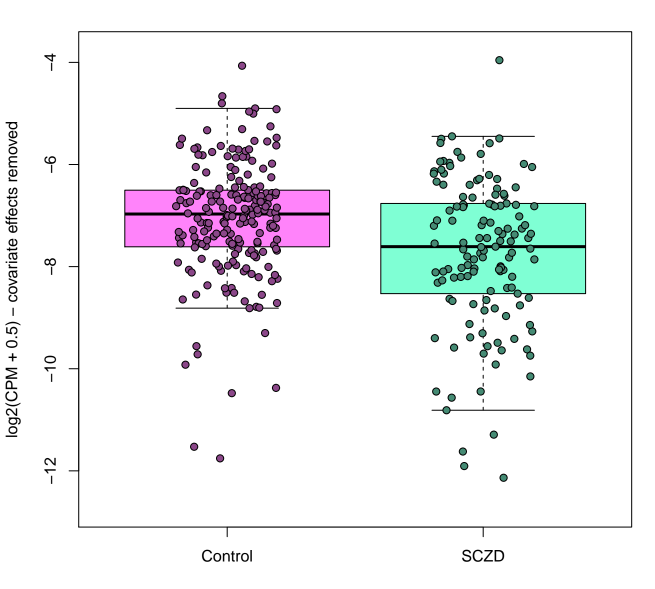
ENSG00000118777.10 ABCG2 FDR 0.0368 Control



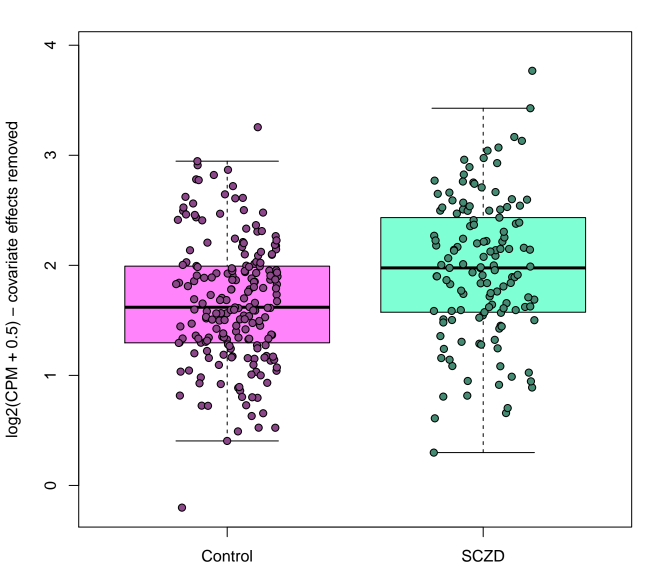
ENSG00000196214.10 ZNF766 FDR 0.0366 SCZD



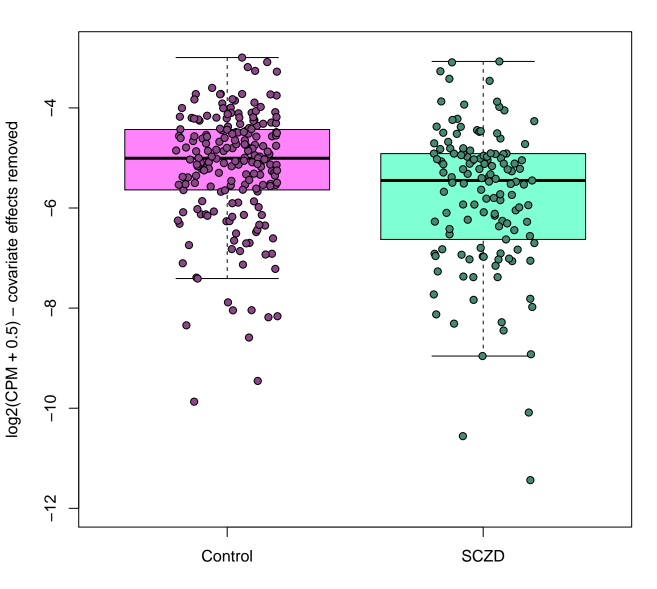
ENSG00000132744.7 ACY3 FDR 0.0368 Control



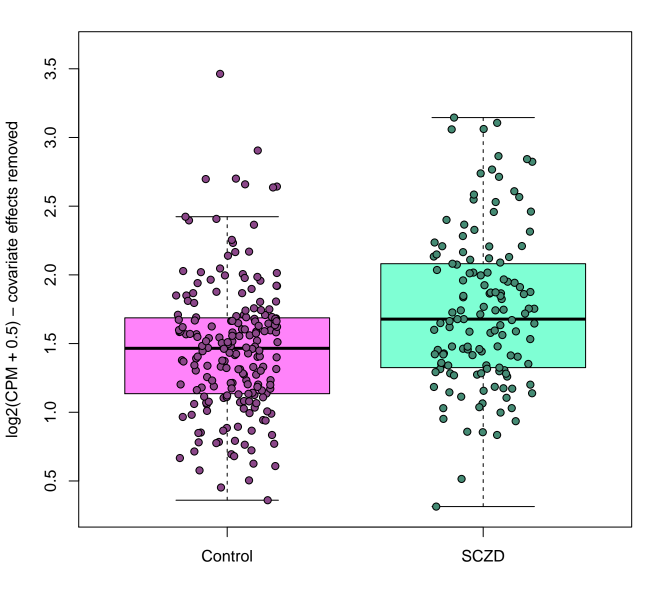
ENSG00000183888.4 C1orf64 FDR 0.0368 SCZD



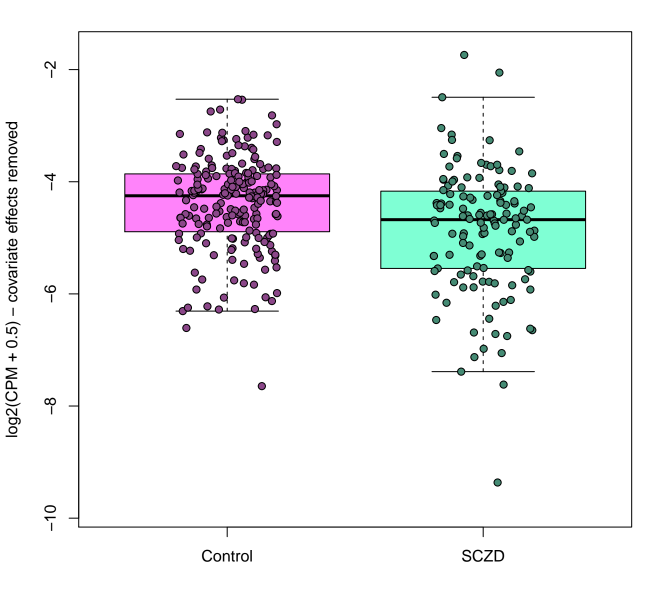
ENSG00000255980.1 FDR 0.0368 Control



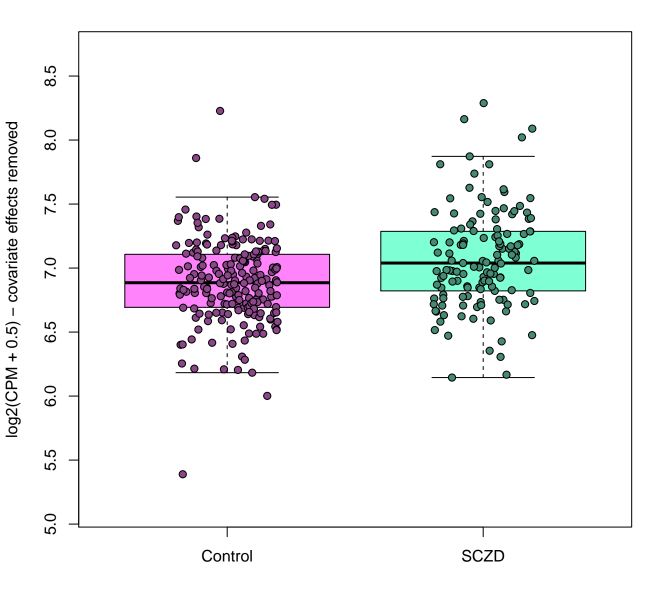
ENSG00000142733.14 MAP3K6 FDR 0.0368 SCZD



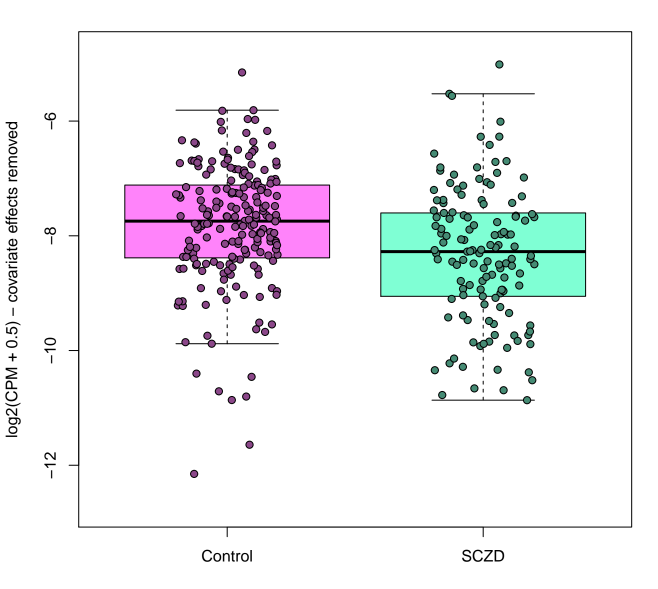
ENSG00000165685.8 TMEM52B FDR 0.0368 Control



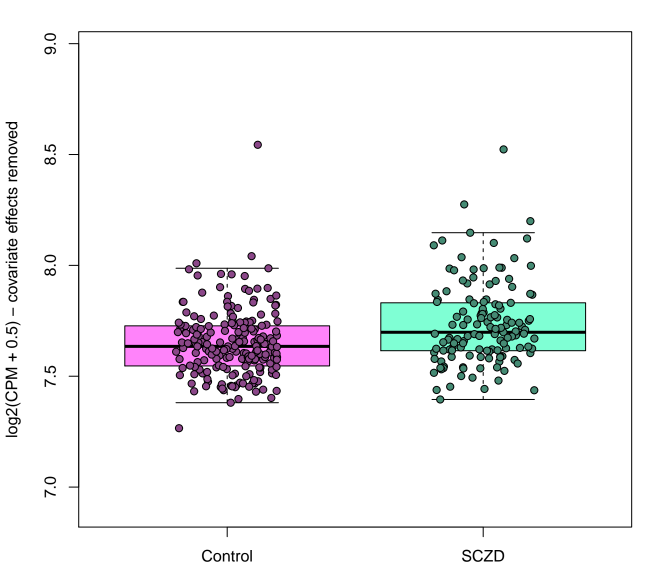
ENSG00000128567.16 PODXL FDR 0.0368 SCZD



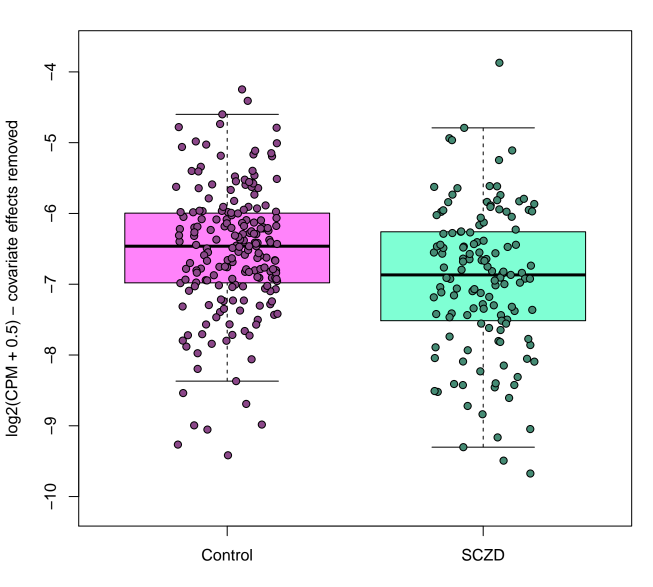
ENSG00000273409.2 FDR 0.0411 Control



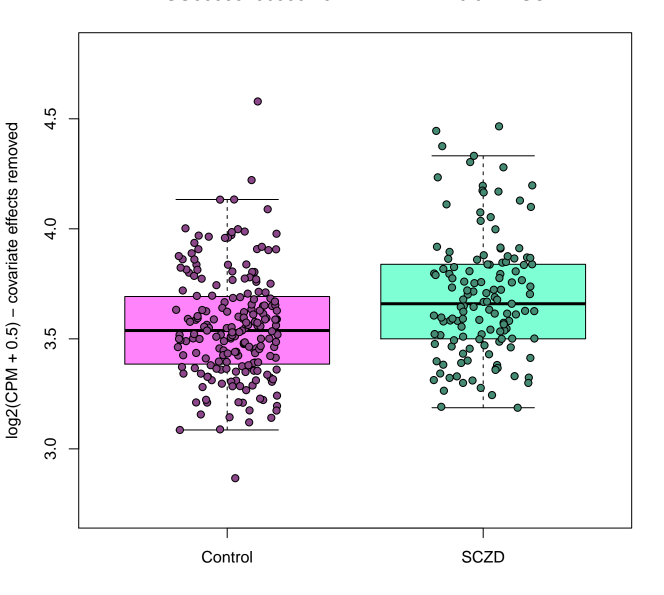
ENSG00000173575.19 CHD2 FDR 0.0368 SCZD



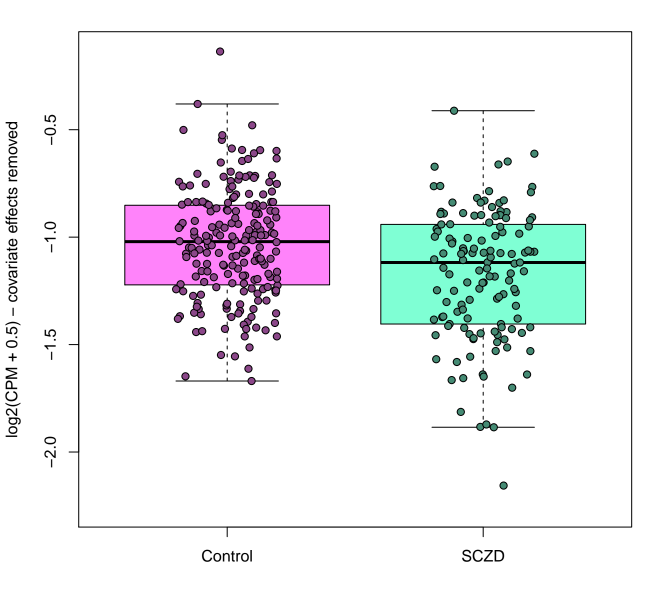
ENSG00000163106.10 HPGDS FDR 0.0465 Control



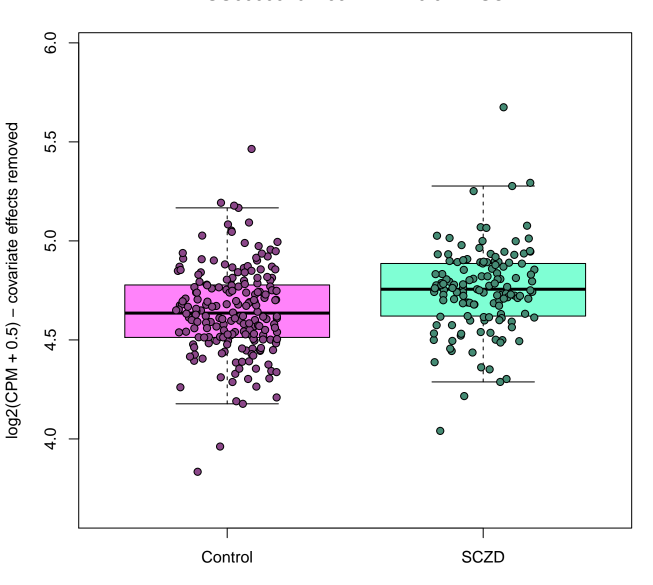
ENSG00000106080.10 FKBP14 FDR 0.0411 SCZD



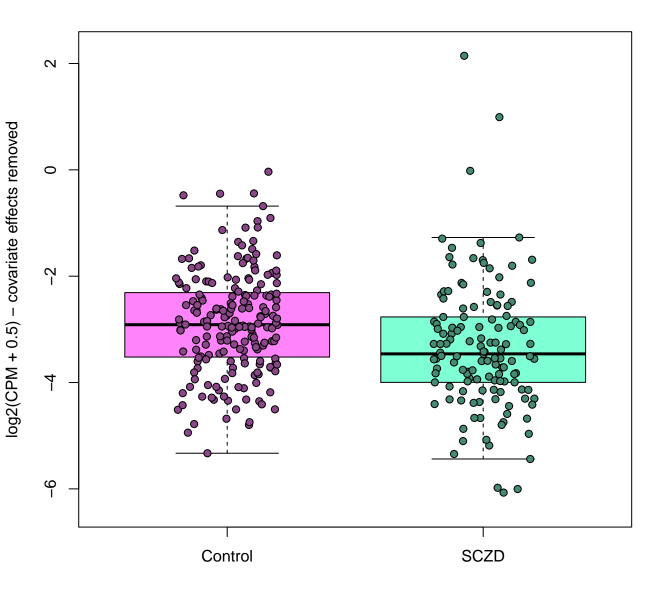
ENSG00000137133.10 HINT2 FDR 0.0465 Control



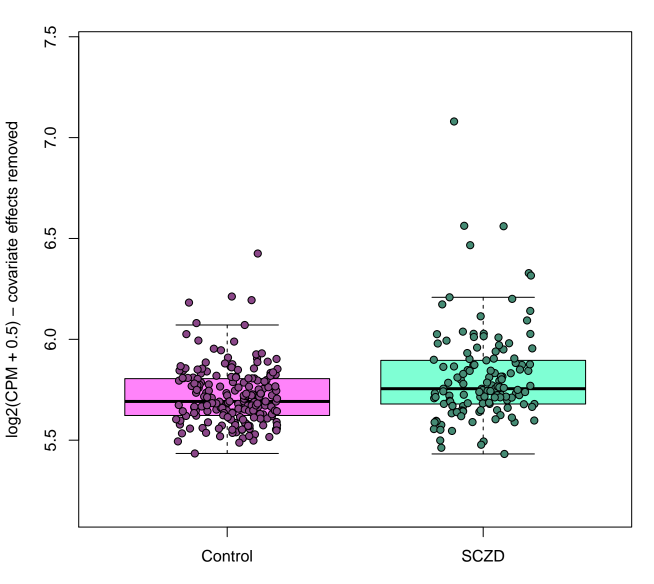
ENSG00000261799.1 FDR 0.0411 SCZD



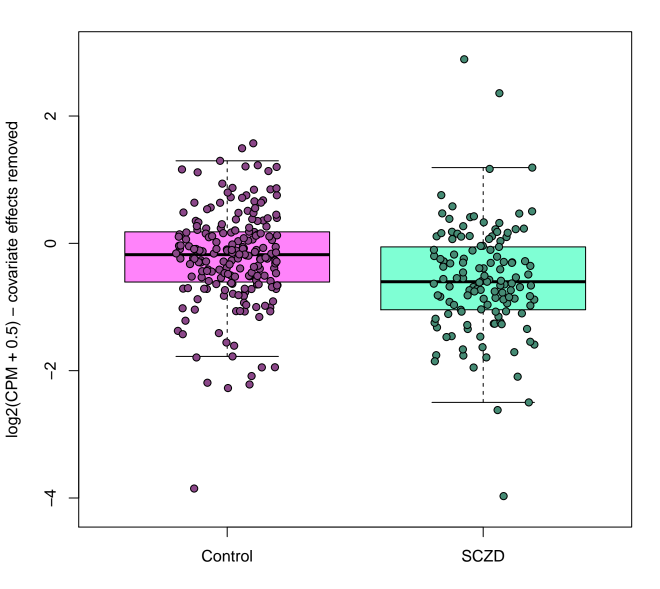
ENSG00000173391.8 OLR1 FDR 0.0465 Control



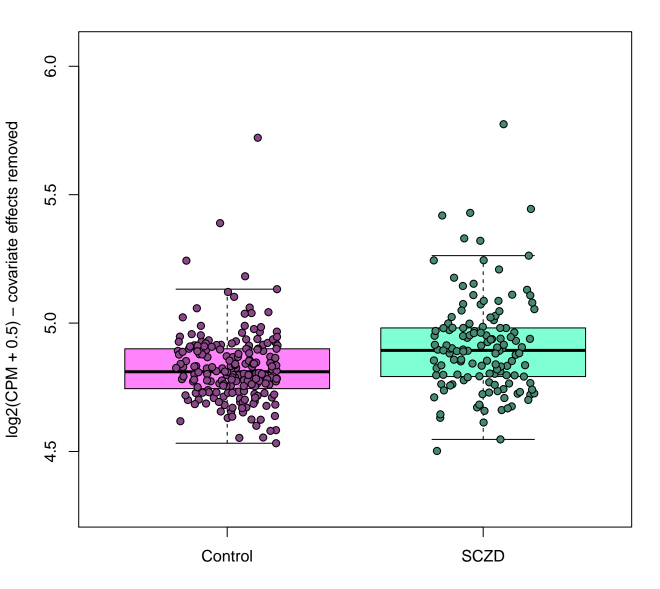
ENSG00000186591.11 UBE2H FDR 0.0442 SCZD



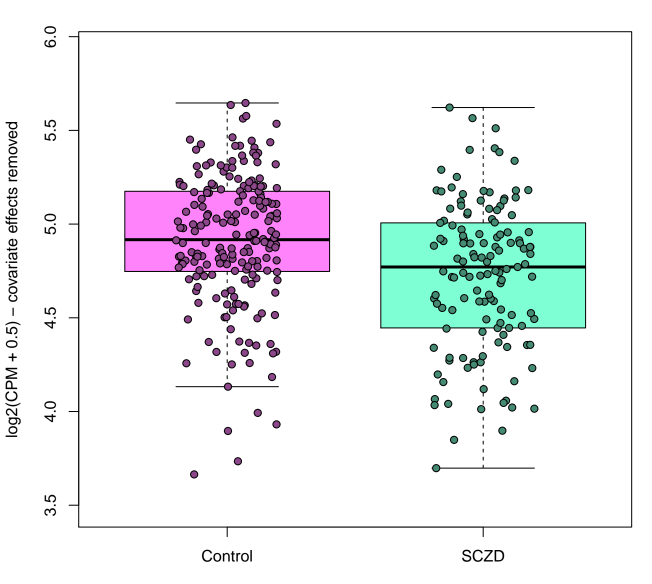
ENSG00000140678.16 ITGAX FDR 0.0465 Control



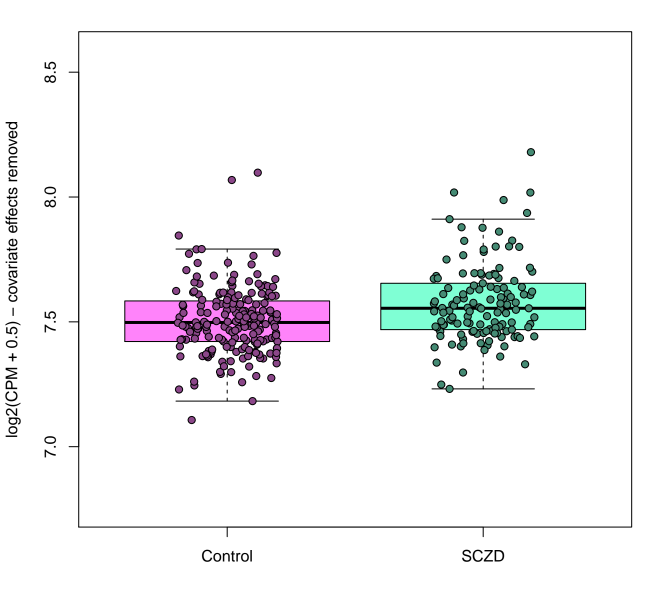
ENSG00000272886.5 DCP1A FDR 0.0465 SCZD



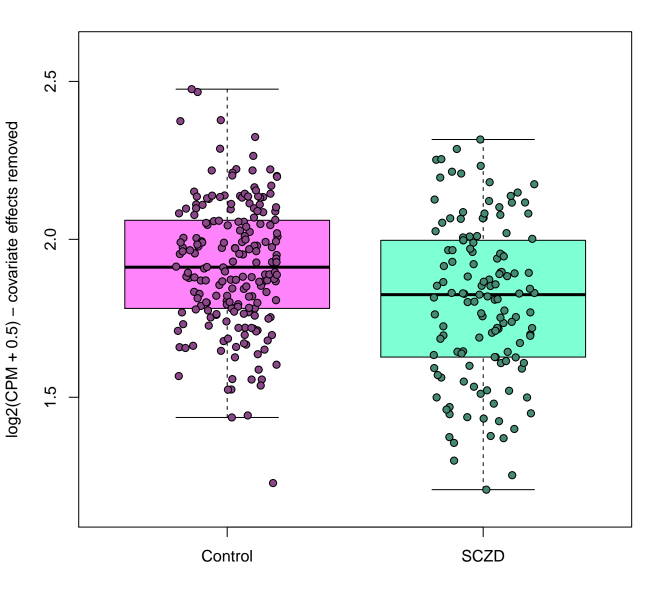
ENSG00000183401.11 CCDC159 FDR 0.0465 Control



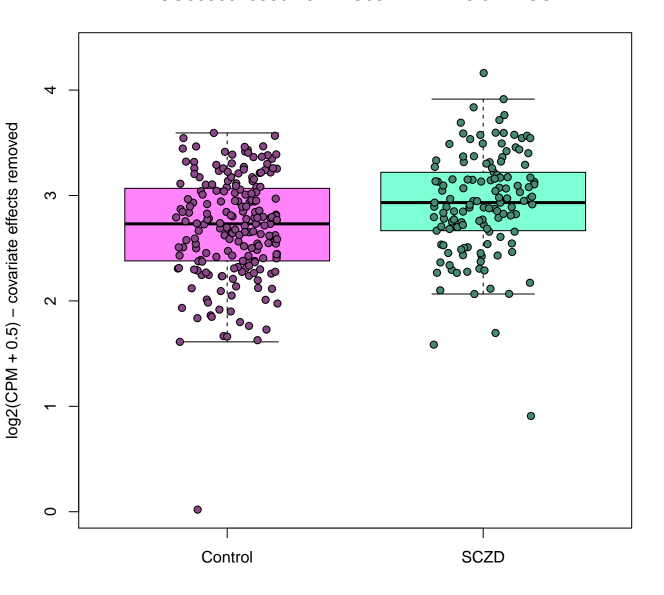
ENSG00000104517.12 UBR5 FDR 0.0465 SCZD



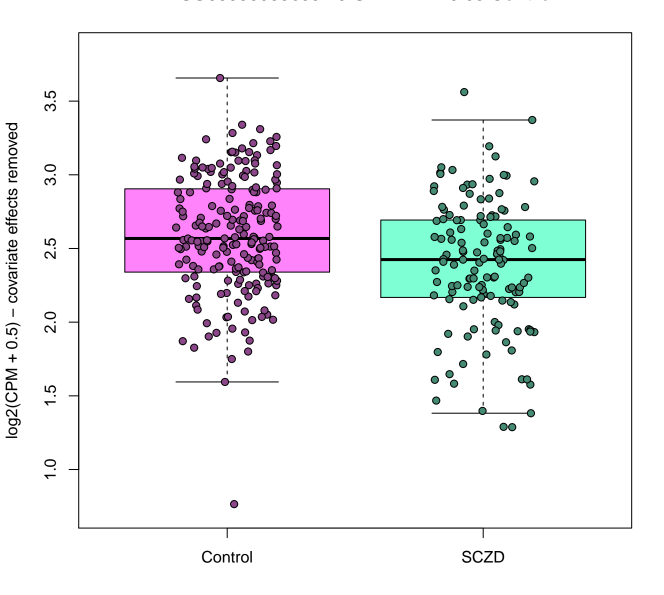
ENSG00000053501.12 USE1 FDR 0.0488 Control



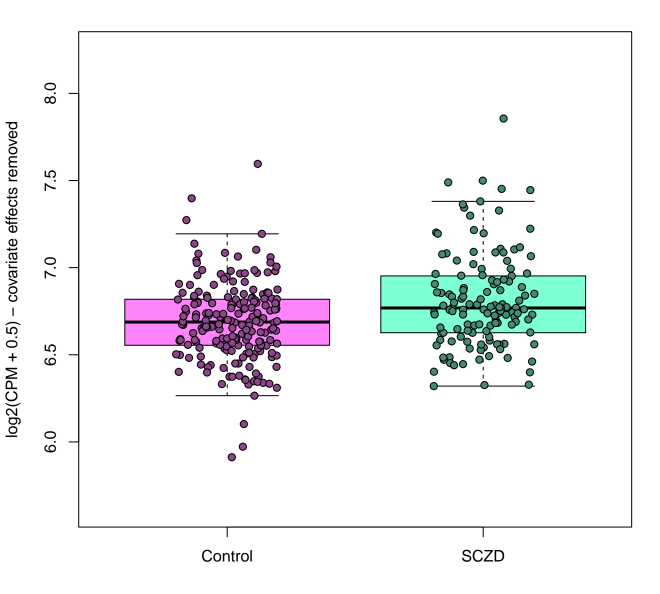
ENSG00000203801.8 LINC00222 FDR 0.0472 SCZD



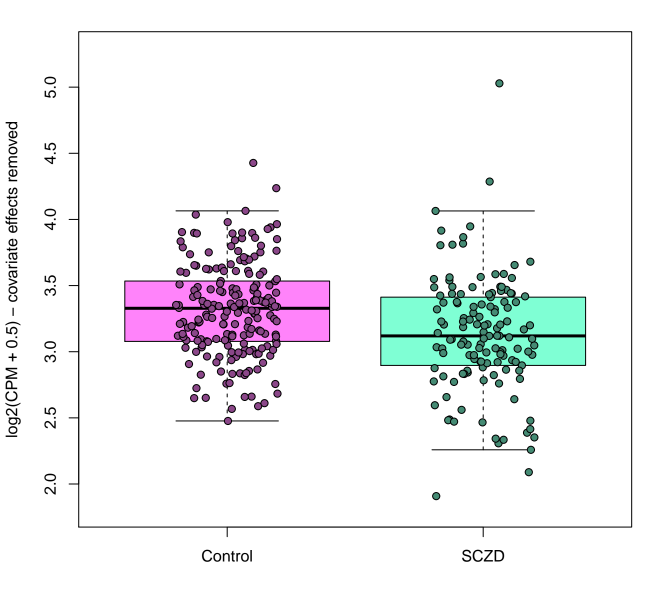
ENSG00000089639.10 GMIP FDR 0.05 Control



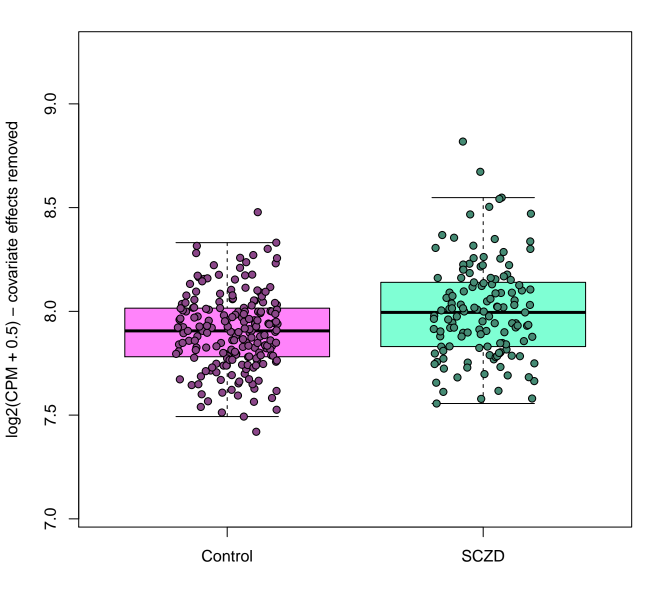
ENSG00000255248.7 MIR100HG FDR 0.0513 SCZD



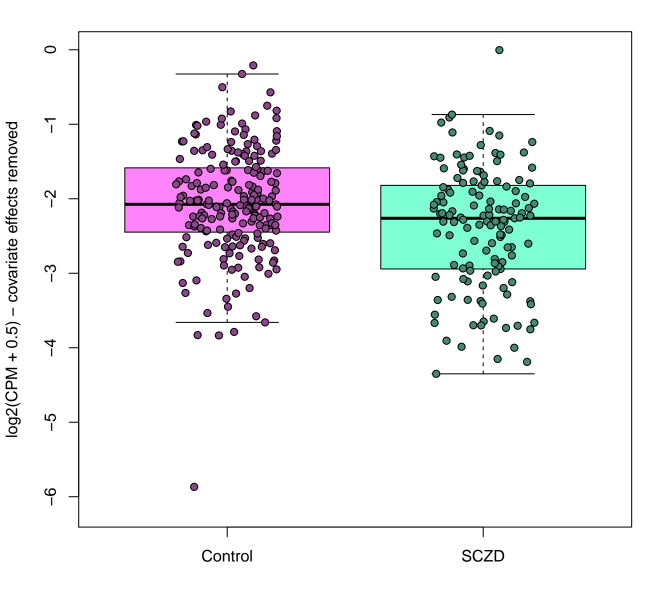
ENSG00000128805.14 ARHGAP22 FDR 0.0522 Control



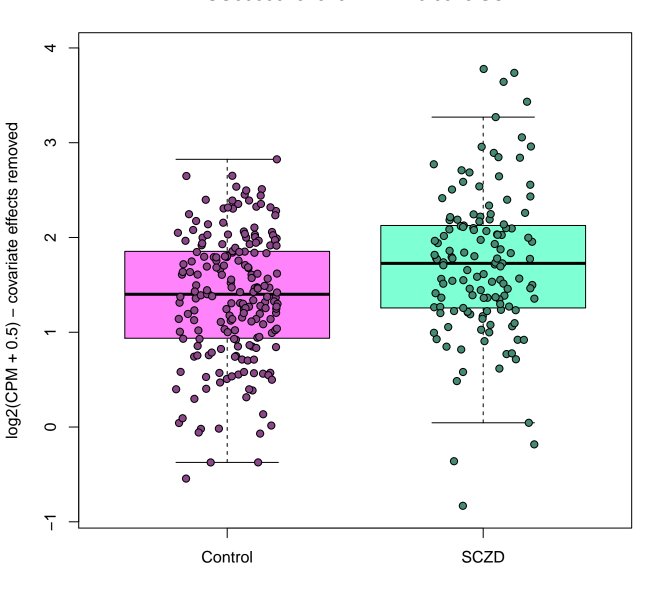
ENSG00000123908.11 AGO2 FDR 0.0546 SCZD



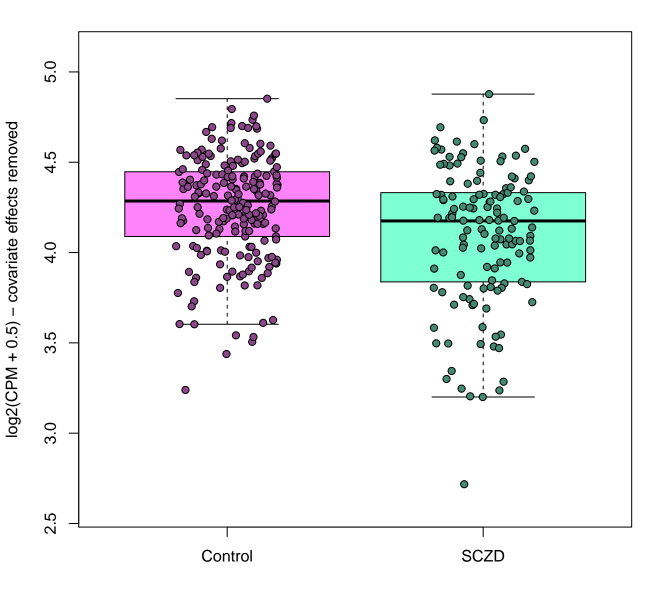
ENSG00000110876.9 SELPLG FDR 0.0522 Control



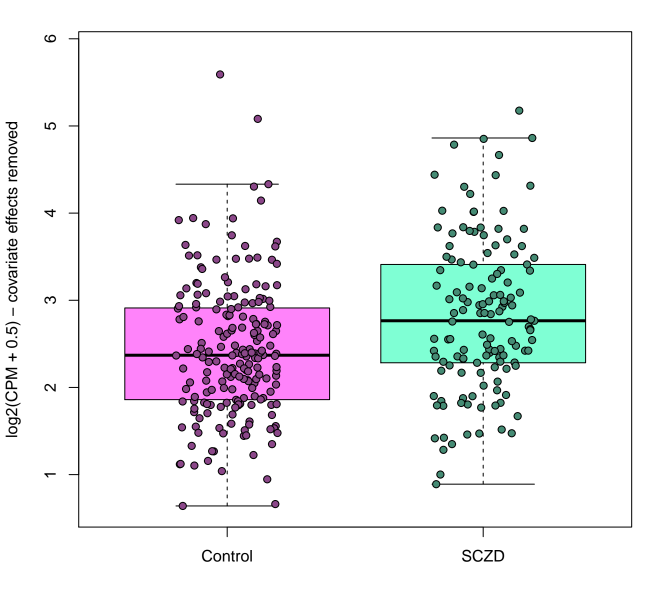
ENSG00000251379.1 FDR 0.0548 SCZD



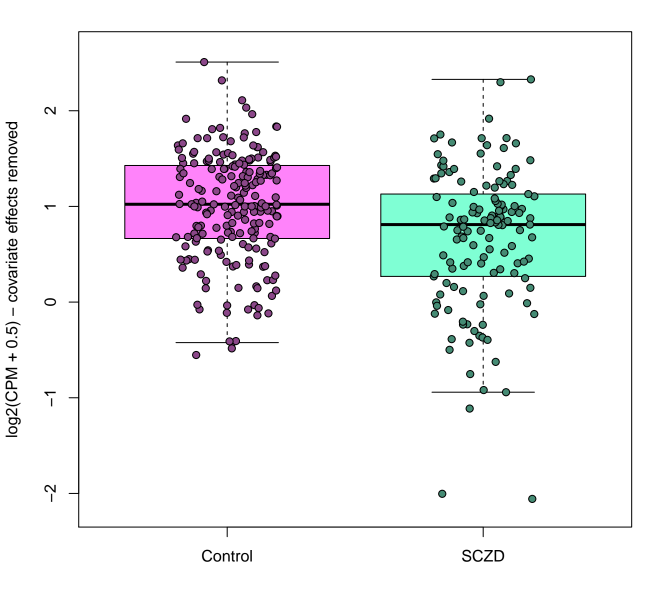
ENSG00000114646.9 CSPG5 FDR 0.0533 Control



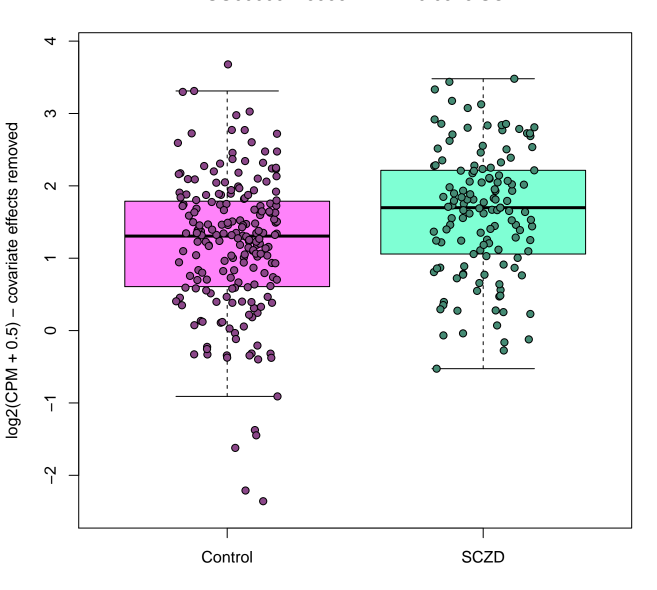
ENSG00000137507.11 LRRC32 FDR 0.0548 SCZD



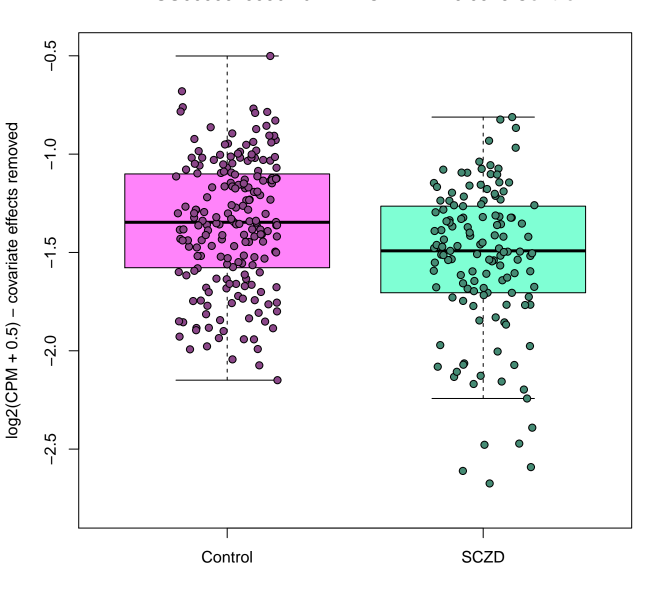
ENSG00000277118.1 FDR 0.0548 Control



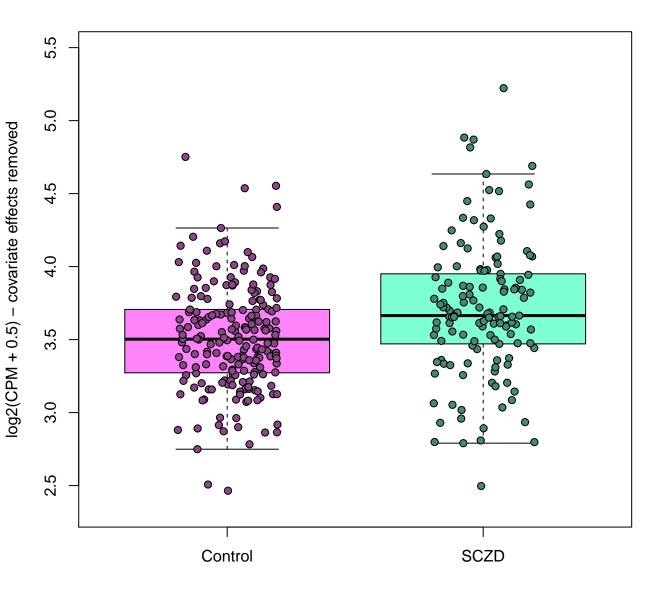
ENSG00000279958.1 FDR 0.0548 SCZD



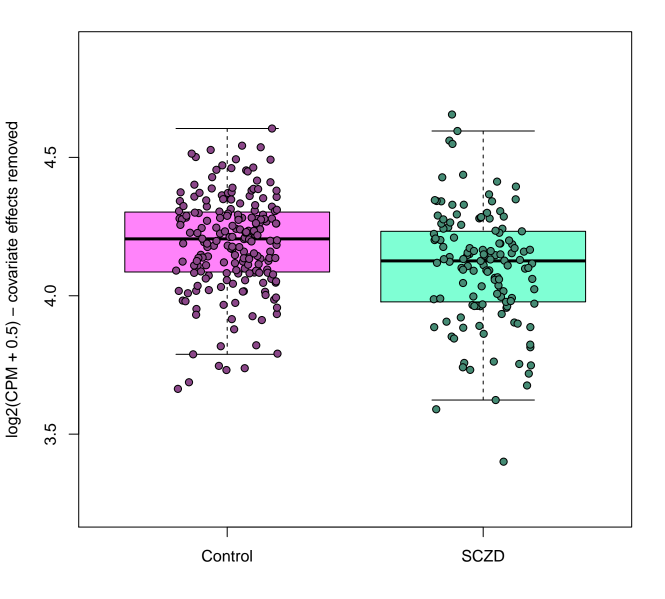
ENSG00000255561.6 FDXACB1 FDR 0.0548 Control



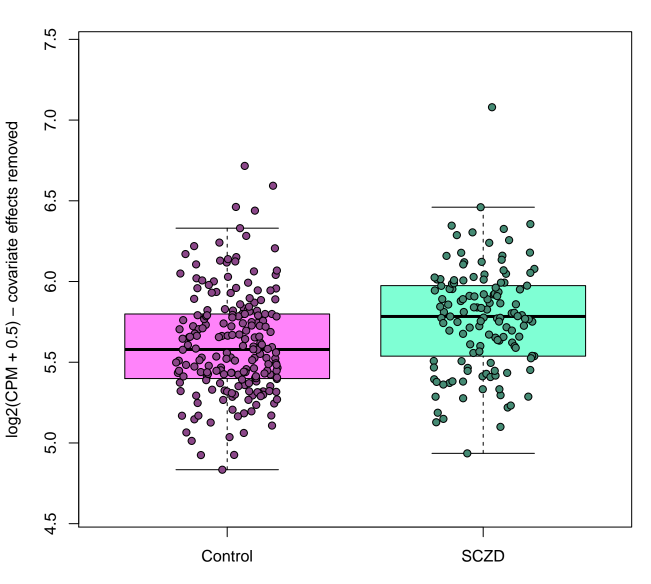
ENSG00000214189.8 ZNF788 FDR 0.0552 SCZD



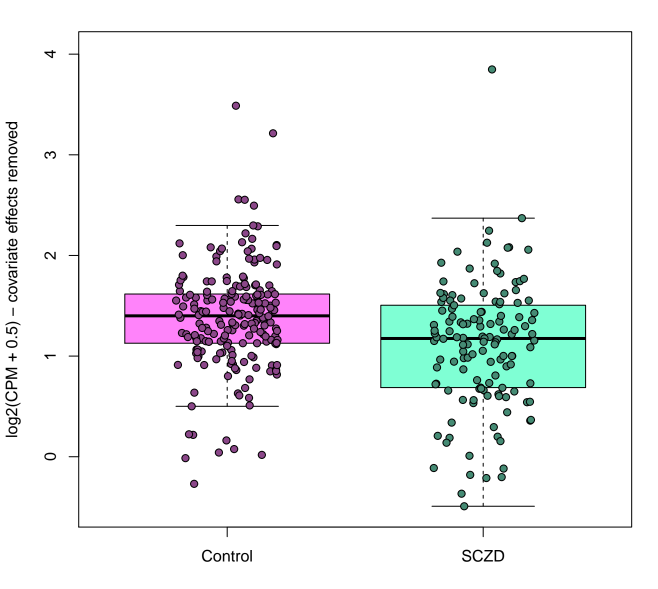
ENSG00000167528.12 ZNF641 FDR 0.0627 Control



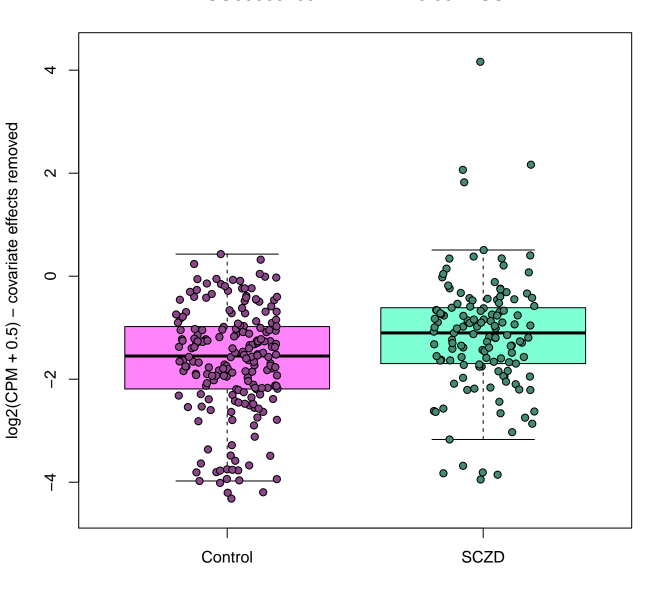
ENSG00000108219.14 TSPAN14 FDR 0.0627 SCZD



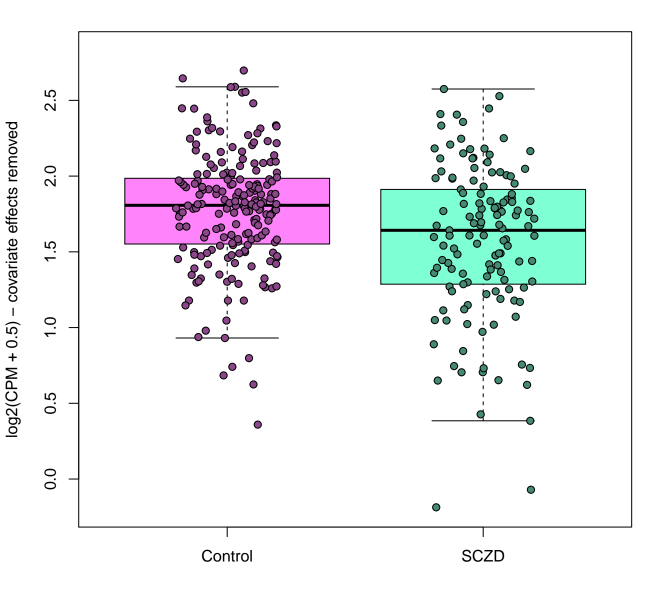
ENSG0000068976.13 PYGM FDR 0.0631 Control



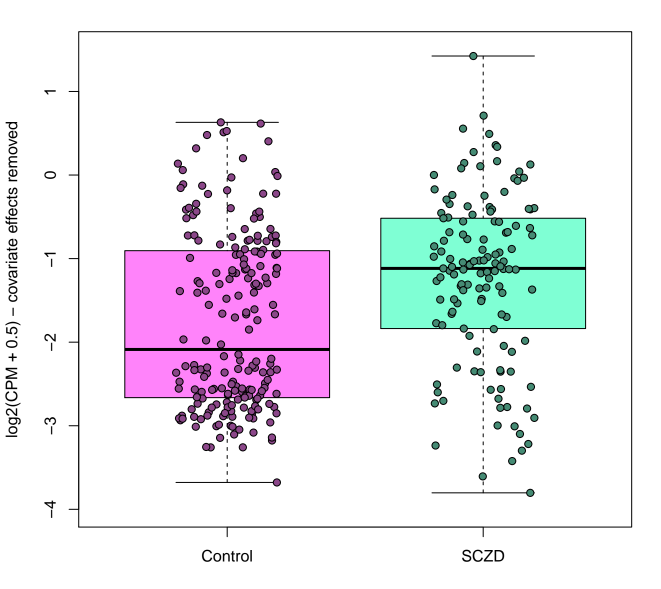
ENSG00000259424.1 FDR 0.0627 SCZD



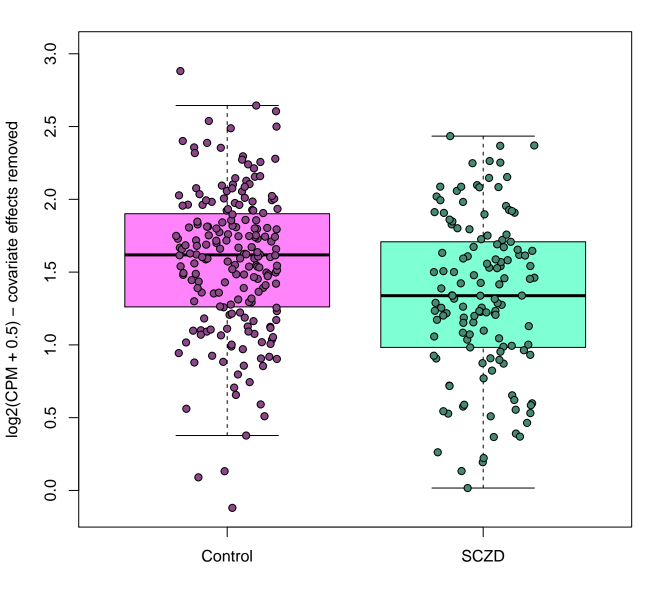
ENSG00000204366.3 ZBTB12 FDR 0.0632 Control



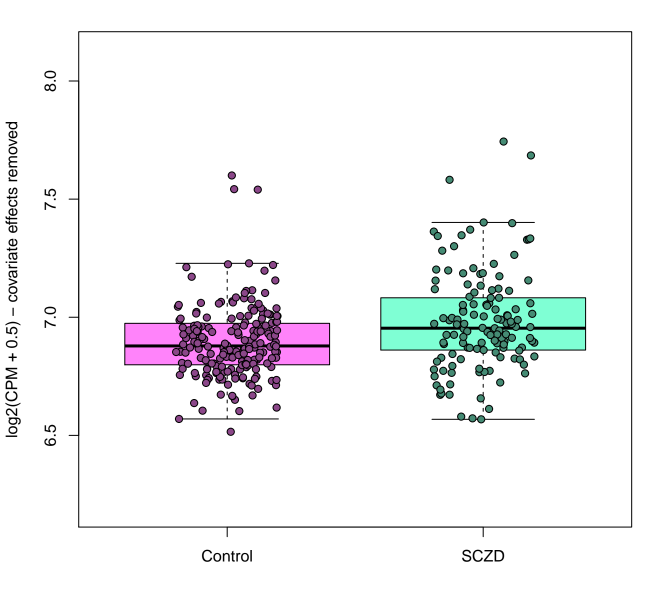
ENSG00000275109.1 MIR6504 FDR 0.0627 SCZD



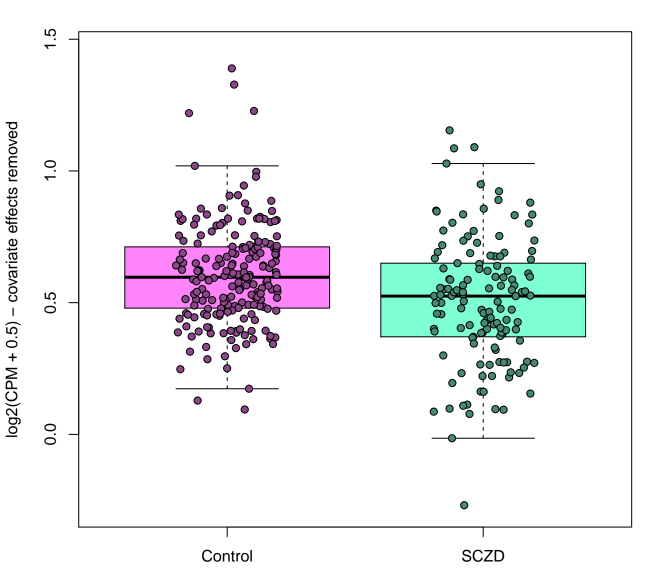
ENSG00000184986.10 TMEM121 FDR 0.0639 Control



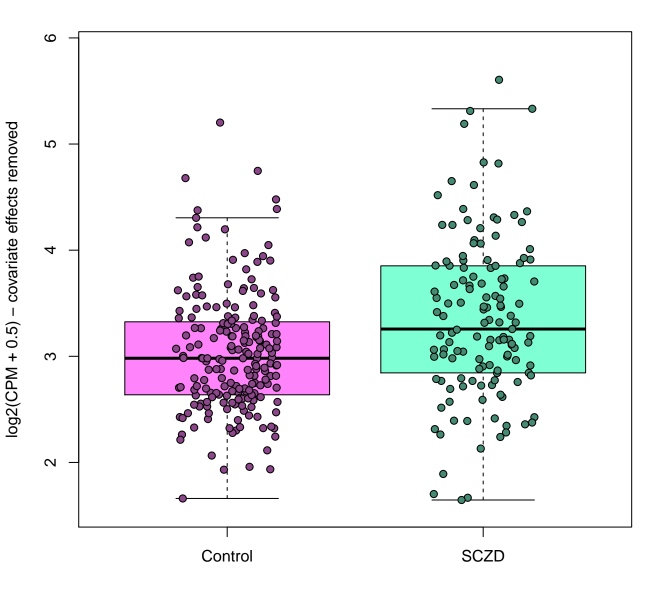
ENSG00000135870.11 RC3H1 FDR 0.0632 SCZD



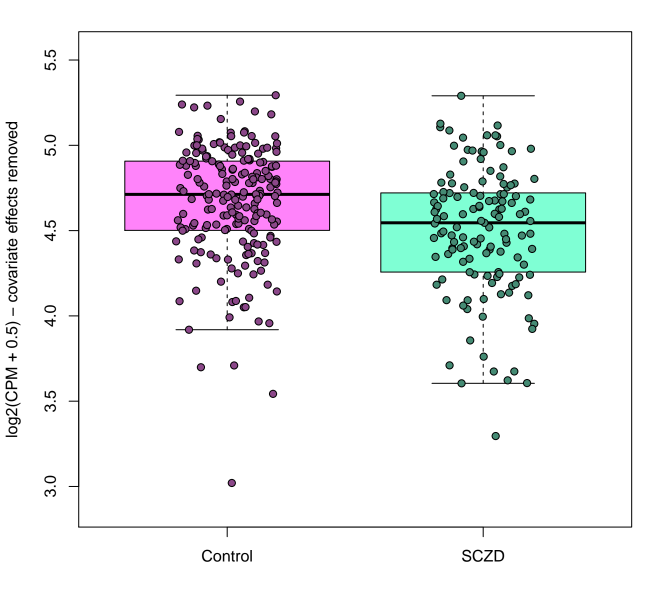
ENSG00000168806.7 LCMT2 FDR 0.0639 Control



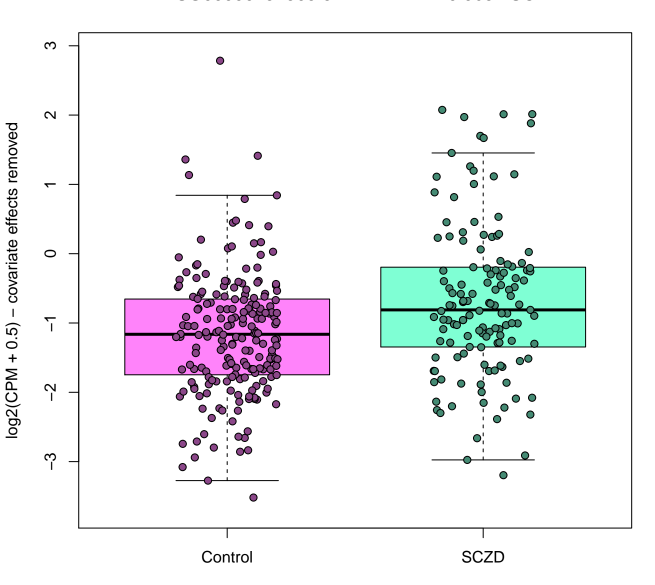
ENSG00000197142.10 ACSL5 FDR 0.0632 SCZD



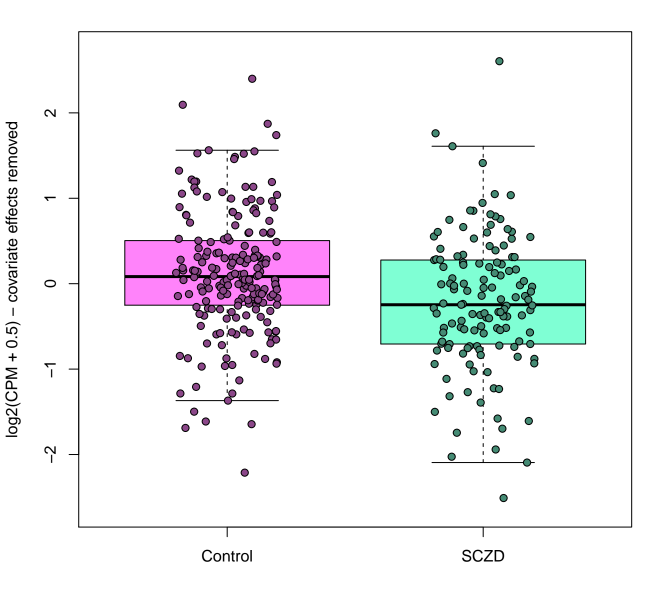
ENSG00000244405.7 ETV5 FDR 0.0675 Control



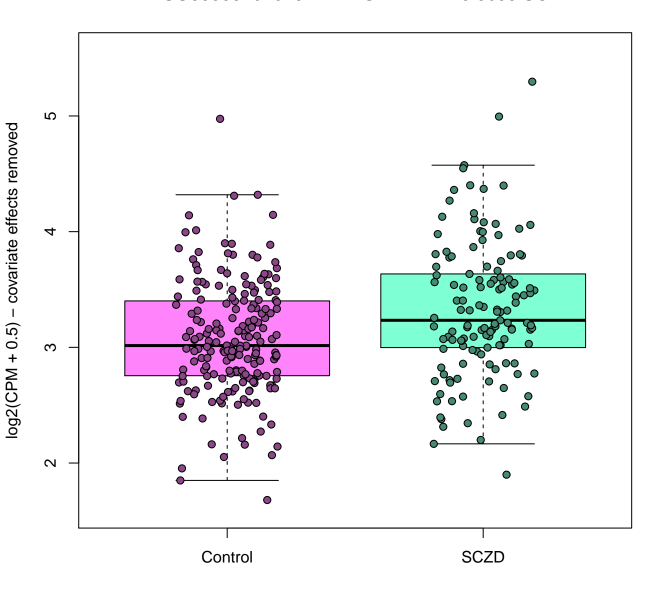
ENSG00000197905.8 TEAD4 FDR 0.0632 SCZD



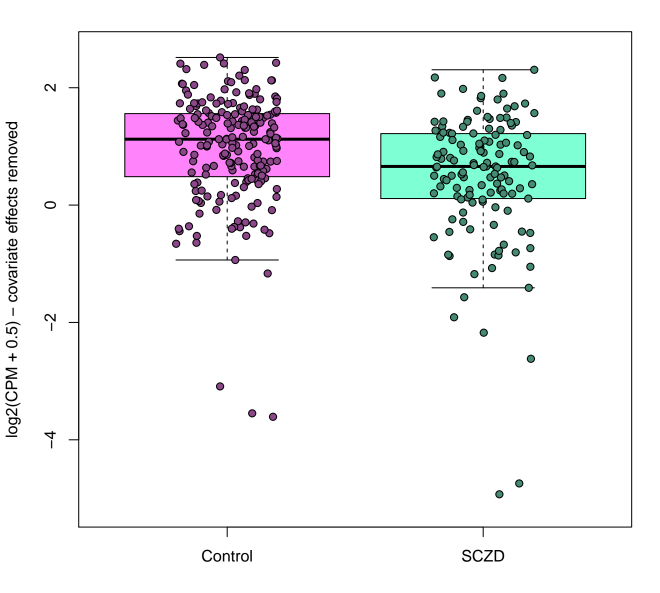
ENSG00000227544.8 FDR 0.0686 Control



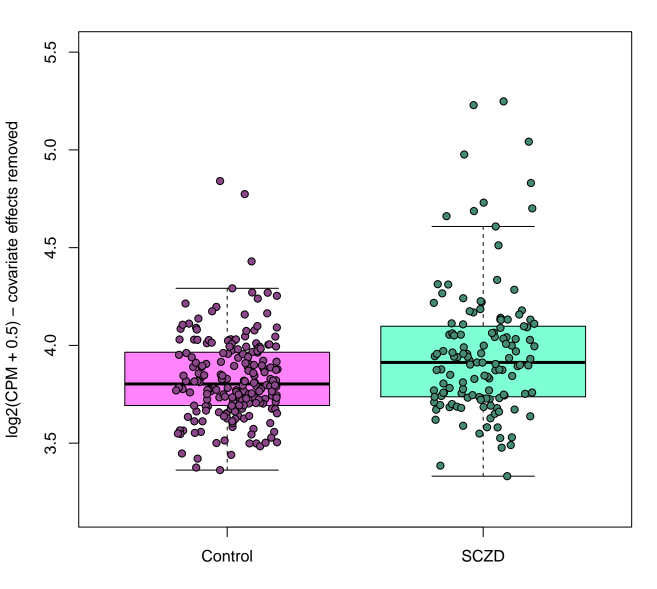
ENSG00000162618.12 ADGRL4 FDR 0.0639 SCZD



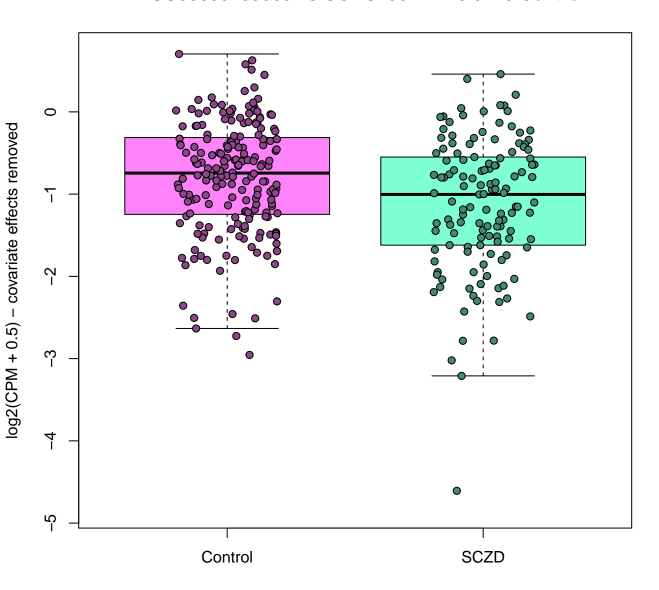
ENSG00000185933.6 CALHM1 FDR 0.0686 Control



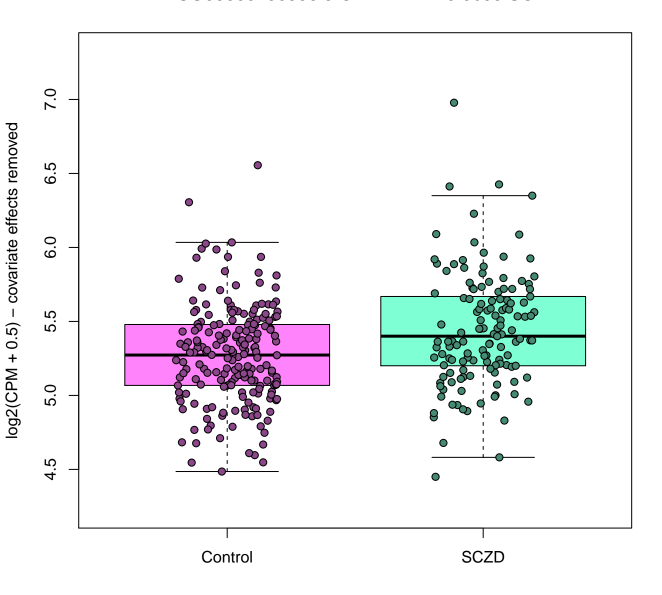
ENSG00000170365.9 SMAD1 FDR 0.0639 SCZD



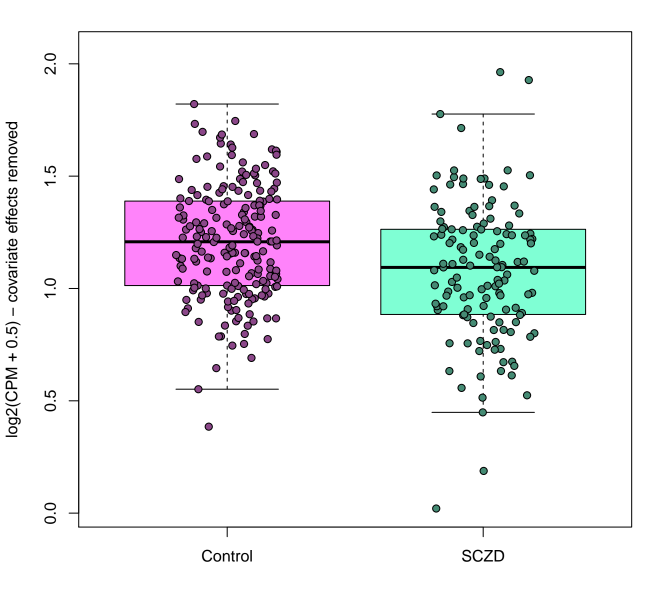
ENSG00000185860.13 CCDC190 FDR 0.0748 Control



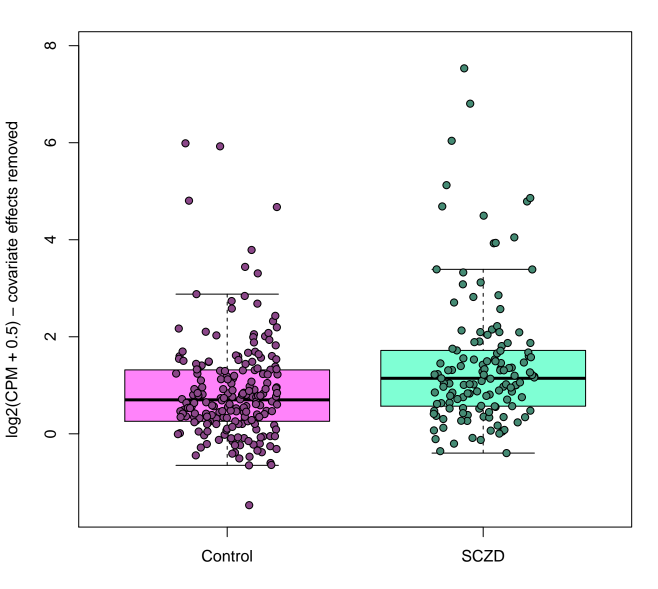
ENSG00000150938.9 CRIM1 FDR 0.0659 SCZD



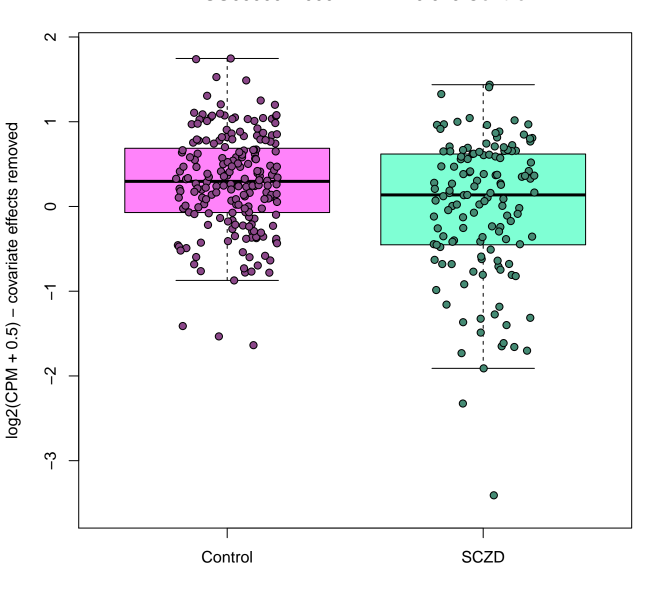
ENSG00000099800.7 TIMM13 FDR 0.0748 Control



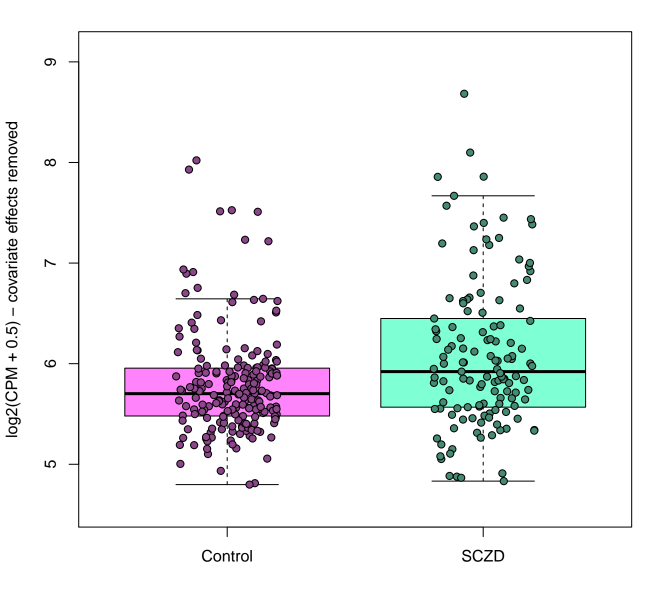
ENSG00000133048.12 CHI3L1 FDR 0.0686 SCZD



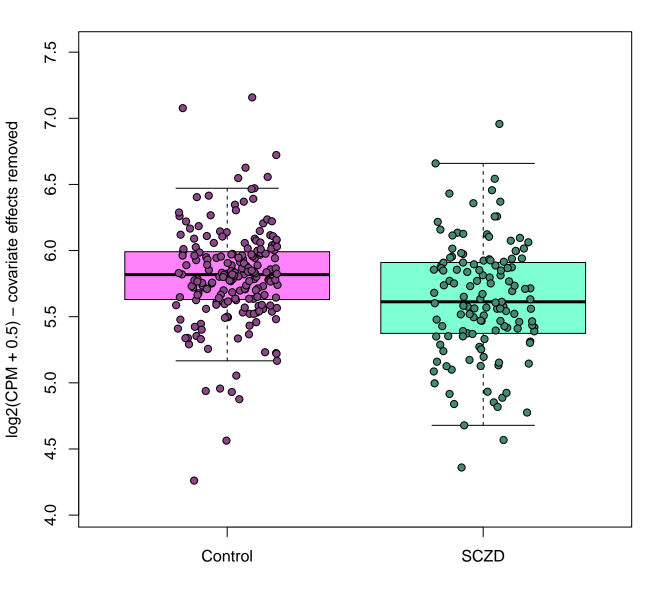
ENSG00000270001.1 FDR 0.075 Control



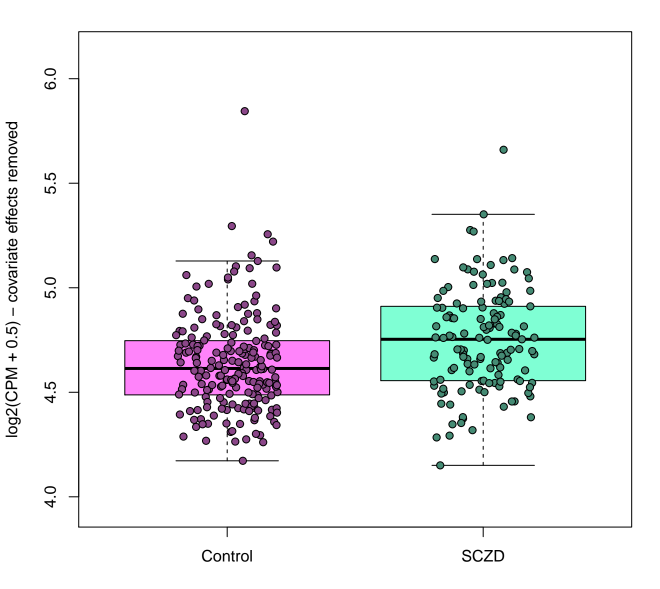
ENSG00000113369.8 ARRDC3 FDR 0.0686 SCZD



ENSG00000177807.7 KCNJ10 FDR 0.076 Control



ENSG00000106086.18 PLEKHA8 FDR 0.0686 SCZD



ENSG00000185614.4 FAM212A FDR 0.0808 Control

