Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox pos / Fox neg) Observed log2fcs 0.8 Observed distribution (fit) Observed mean 0.6 0.4 Background distribution (fit) Background mean 0.2 0.0 Log2 fold change

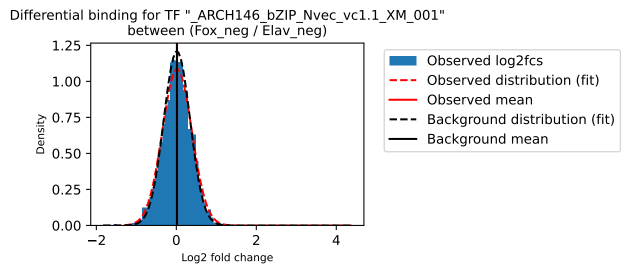
Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox pos / Elav pos) Observed log2fcs 8.0 Observed distribution (fit) Observed mean Density 9.0 Background distribution (fit) Background mean 0.2 0.0 Log2 fold change

Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox pos / Elav neg) Observed log2fcs 8.0 Observed distribution (fit) Observed mean Density 7.0 0.0 Background distribution (fit) Background mean 0.4 0.2 0.0 Log2 fold change

Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox pos / Ncol pos) Observed log2fcs 0.8 Observed distribution (fit) Observed mean 0.6 Density Background distribution (fit) Background mean 0.4 0.2 0.0

Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox pos / Ncol neg) Observed log2fcs 0.8 Observed distribution (fit) Observed mean 9.0 Background distribution (fit) Background mean 0.4 0.2 0.0 Log2 fold change

Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox neg / Elav pos) Observed log2fcs 8.0 Observed distribution (fit) Observed mean 0.6 0.4 Background distribution (fit) Background mean 0.2 0.0 Log2 fold change



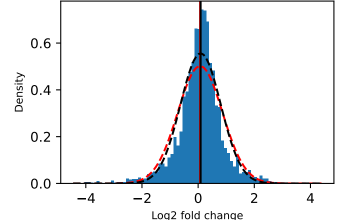
Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox neg / Ncol pos) Observed log2fcs Observed distribution (fit) 0.6 Observed mean Density . Background distribution (fit) Background mean 0.2 0.0

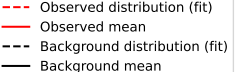
Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Fox neg / Ncol neg) Observed log2fcs 1.00 Observed distribution (fit) Observed mean 0.75 Oensity Background distribution (fit) Background mean 0.50 0.25 0.00 Log2 fold change

Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Elav pos / Elav neg) Observed log2fcs 8.0 Observed distribution (fit) Observed mean 0.6 Density Background distribution (fit) Background mean 0.4 0.2 0.0

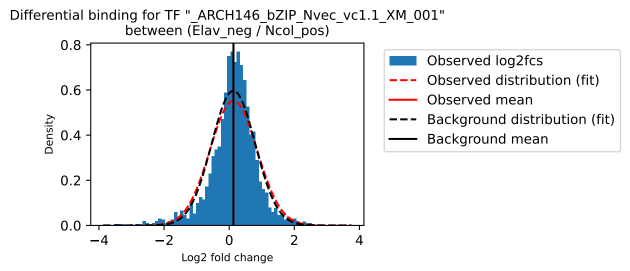
Differential binding for TF "_ARCH146_bZIP_Nvec_vc1.1_XM_001" between (Elav_pos / Ncol_pos)

Observed log2fcs





Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Elav pos / Ncol neg) Observed log2fcs 0.8 Observed distribution (fit) Observed mean 0.6 0.0 P.0 P.0 Background distribution (fit) Background mean 0.2 0.0



Differential binding for TF " ARCH146 bZIP Nvec vc1.1 XM 001" between (Elav neg / Ncol neg) 1.25 Observed log2fcs Observed distribution (fit) 1.00 Observed mean Density 0.75 Background distribution (fit) Background mean 0.50 0.25 0.00

