Changes in TF binding across conditions NRF1_MA0506.1 7000 FOSL1 MA0477.1 FOSIUN MA0099.3 TFDP1 MA1122.1 FOSLZIUN MA1130.1 ZBTB33 MA0527.1 UNB MA0490.1 Number of sites predicted bound

8

9

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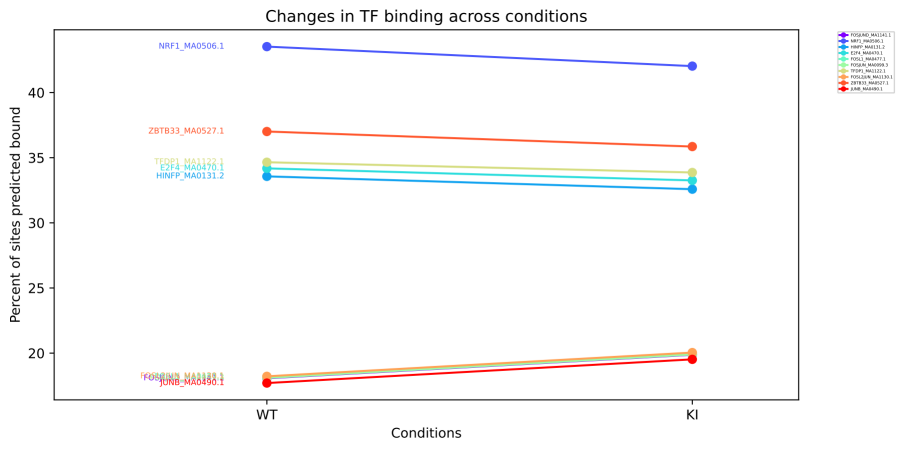
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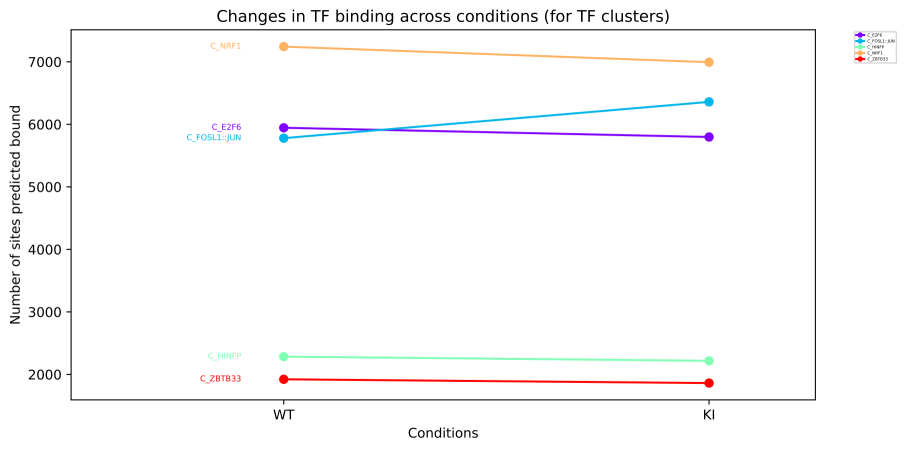
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00 TFDP1_MA1122.1 JUNB_MA0490.1 FOSJUND_MA1141.1 E2F4 MA0470.1 FOSL2JUN_MA1130.1 FOSJUN_MA0099.3 HINFP MA0131.2 2000 ZBTB33_MA0527.1 WT ΚI Conditions



Changes in TF binding across conditions FOSJUND_MA1141.1 NRF1_MA0506.1 HINFP_MA0131.2 E2F4_MA0470.1 FOSL1_MA0477.1 NRF1_MA0506.1 0.70 ZBTB33_MA0527.1 ZBTB33_MA0527.1 0.65 Mean binding score 0.50.0 E2F4_MA0470.1 HINFP_MA0131.2 0.45 0.40 -WT ΚI Conditions



Changes in TF binding across conditions (for TF clusters) C NRF1 40 -Percent of sites predicted bound C ZBTB33 C_E2F6 C HINFP 20 -C_FOSL1::JUN WT ΚI Conditions

