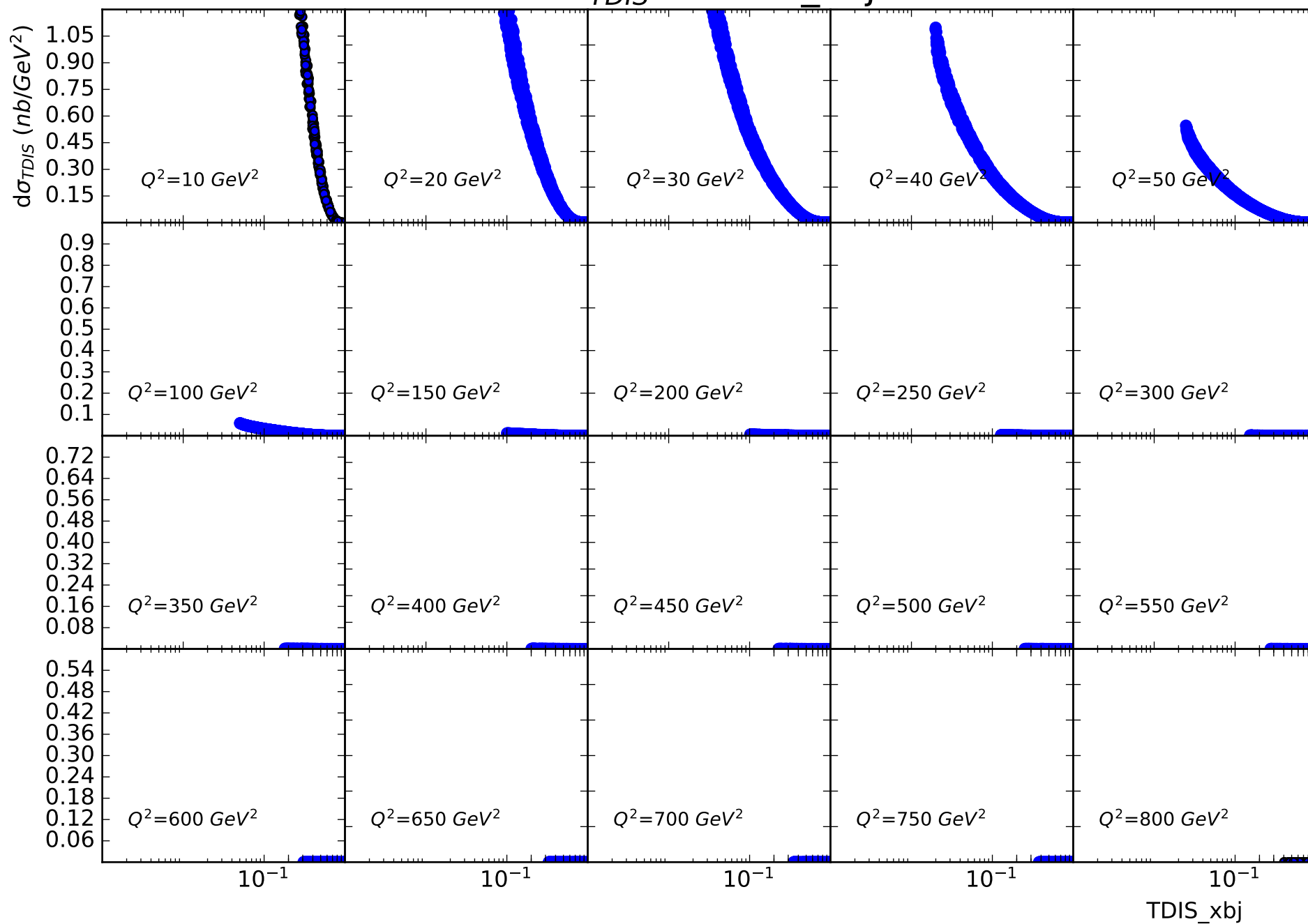
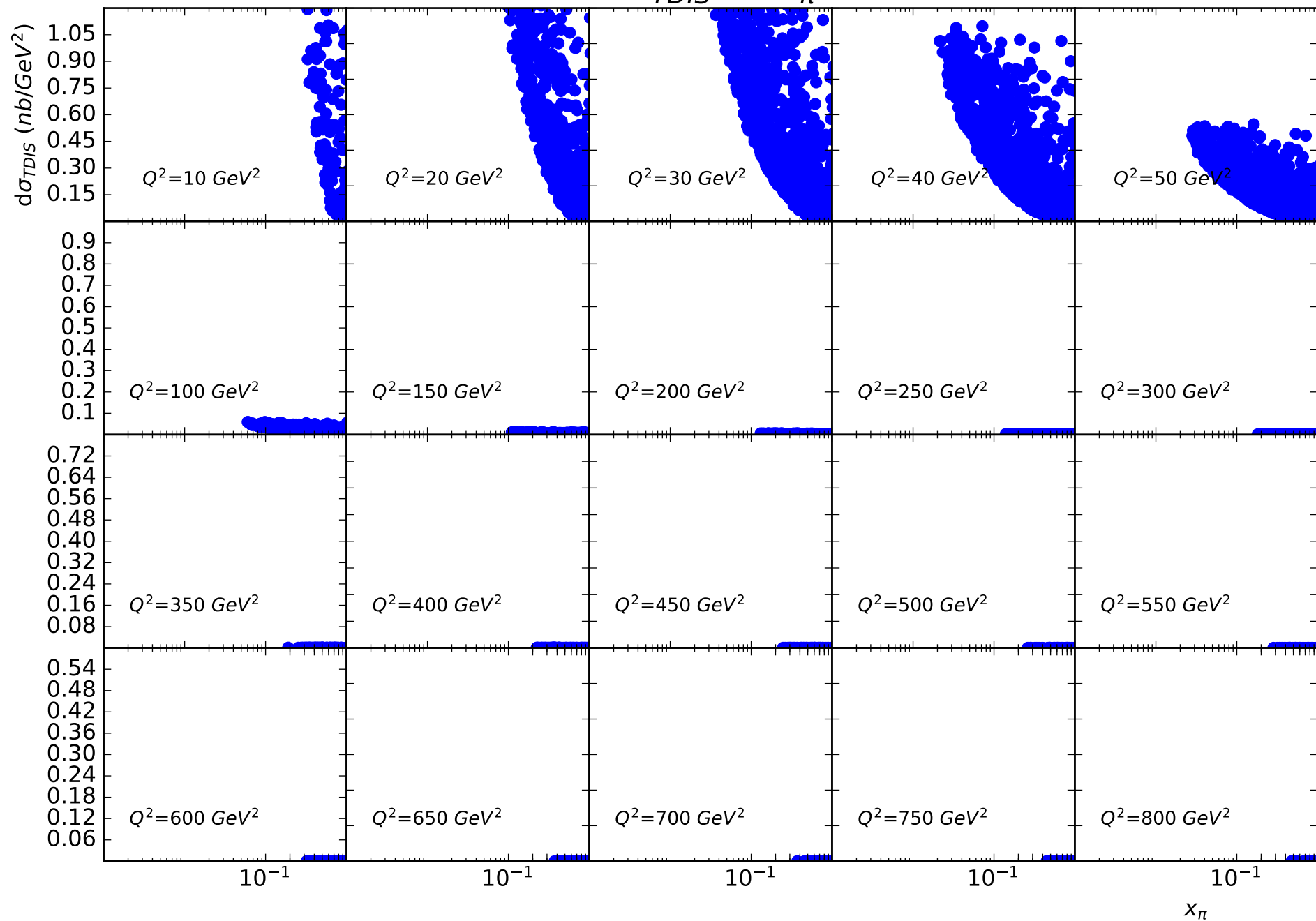


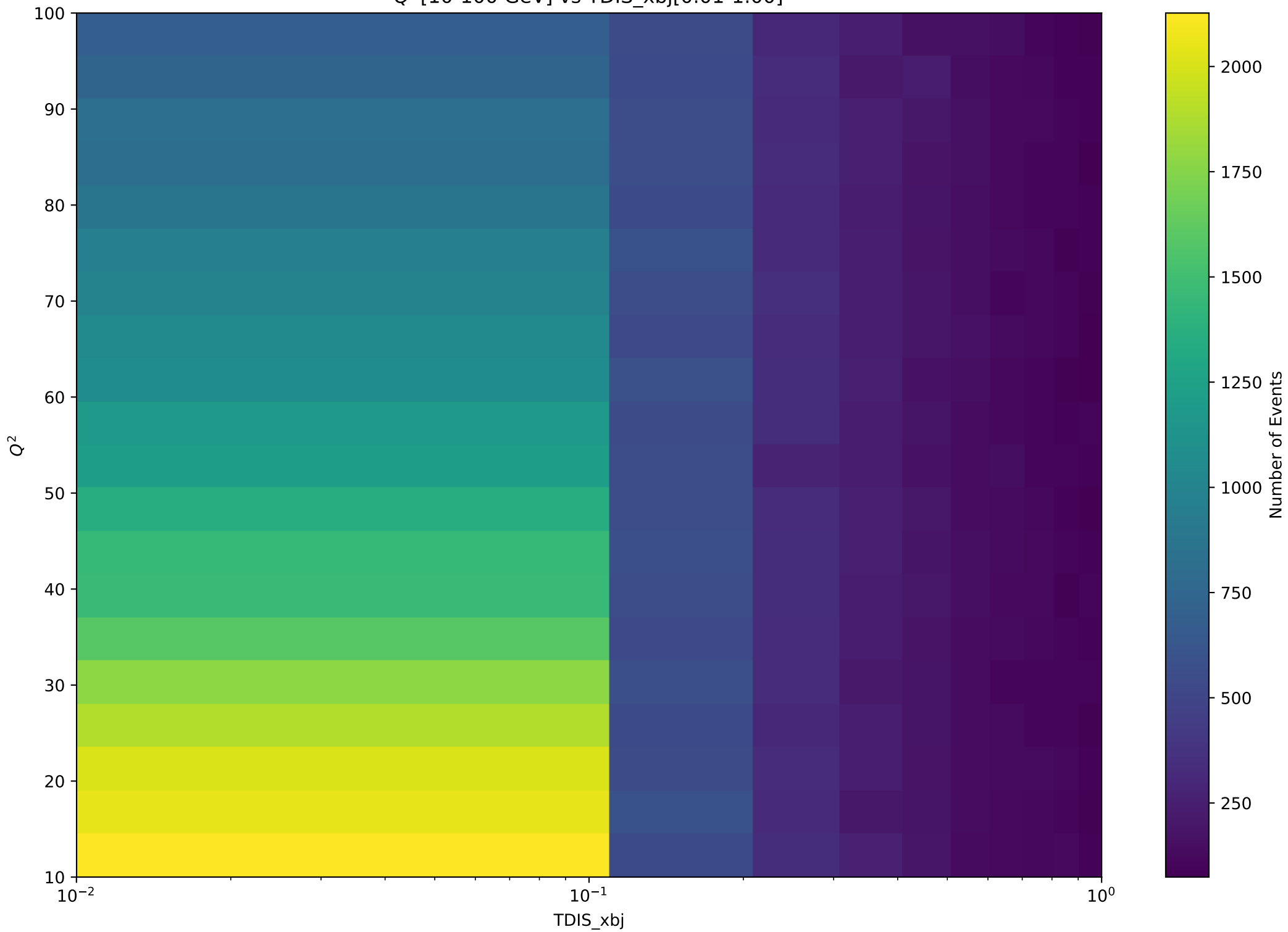
$d\sigma_{TDIS}$  vs TDIS\_xbj



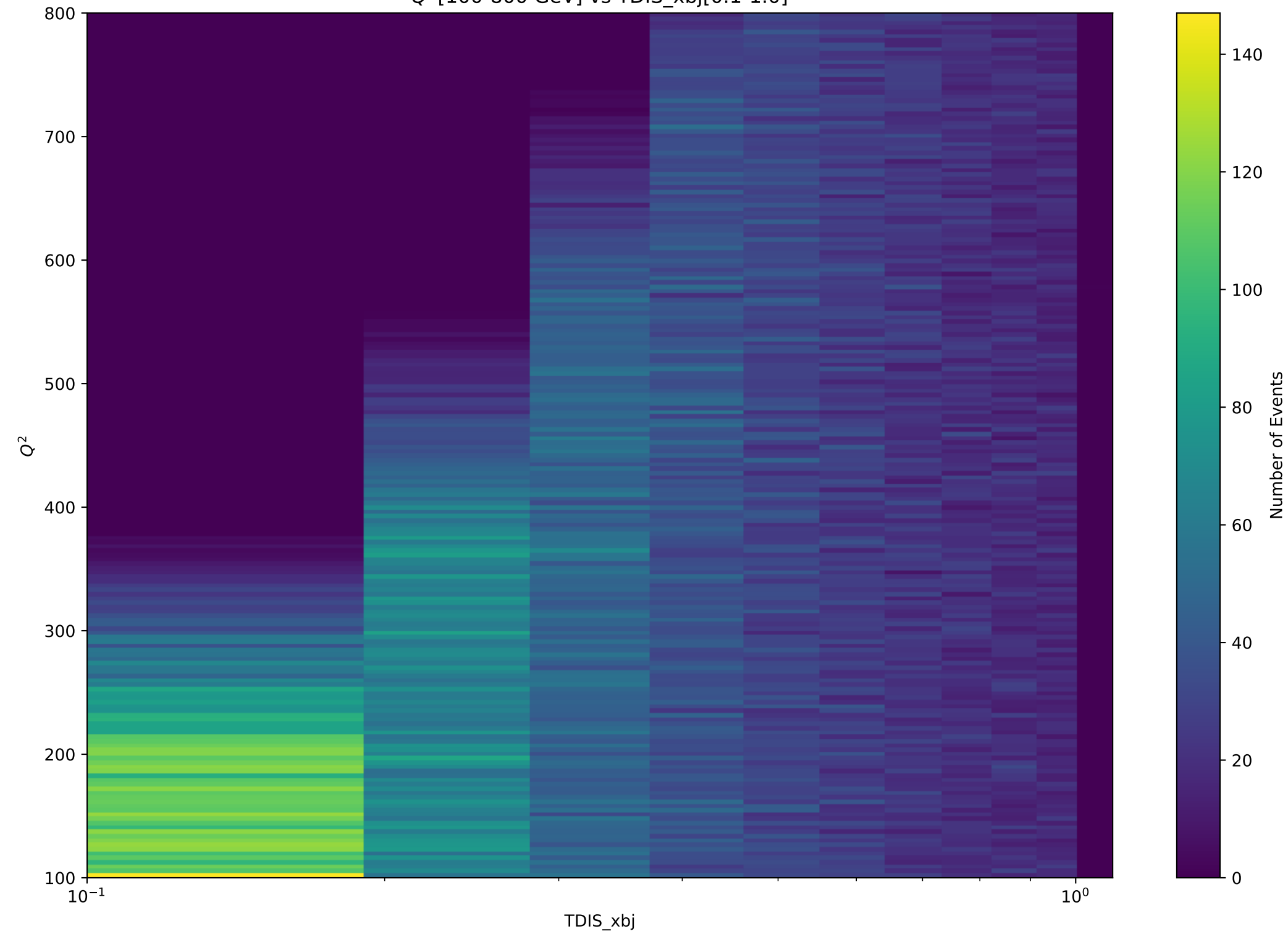
# $d\sigma_{DIS}$ vs $x_\pi$



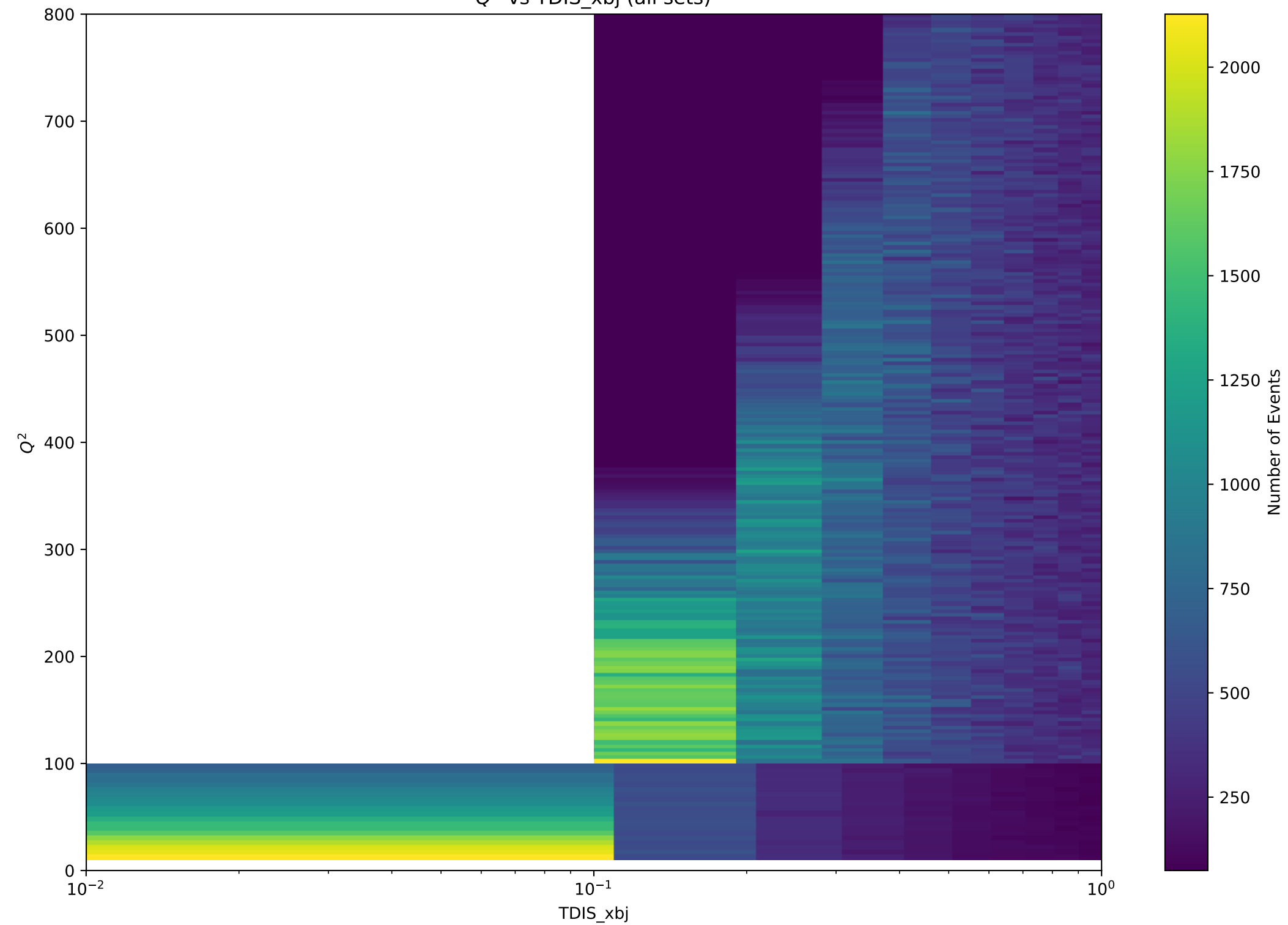
$Q^2$ [10-100 GeV] vs TDIS\_xbj[0.01-1.00]



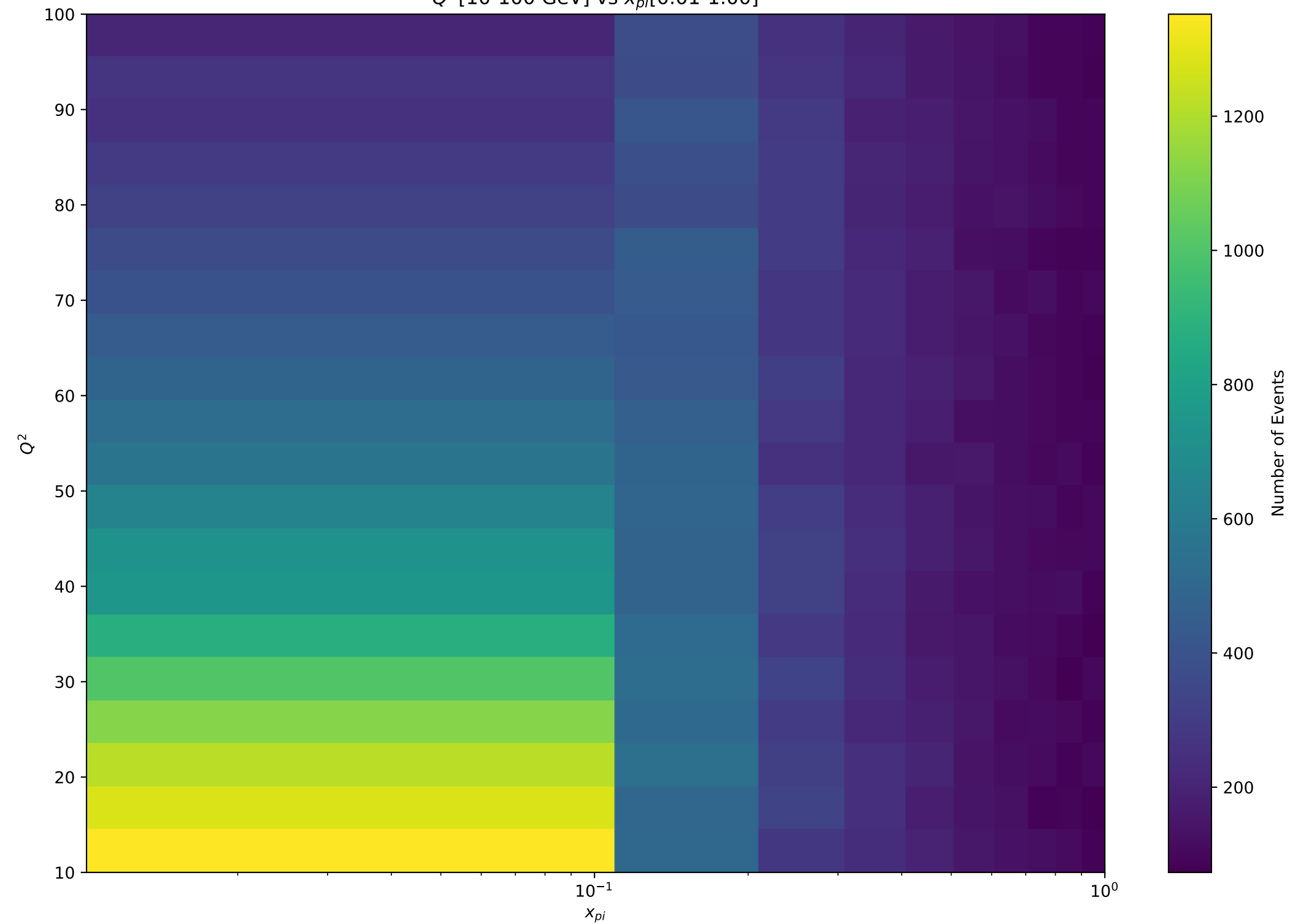
$Q^2$ [100-800 GeV] vs TDIS\_xbj[0.1-1.0]



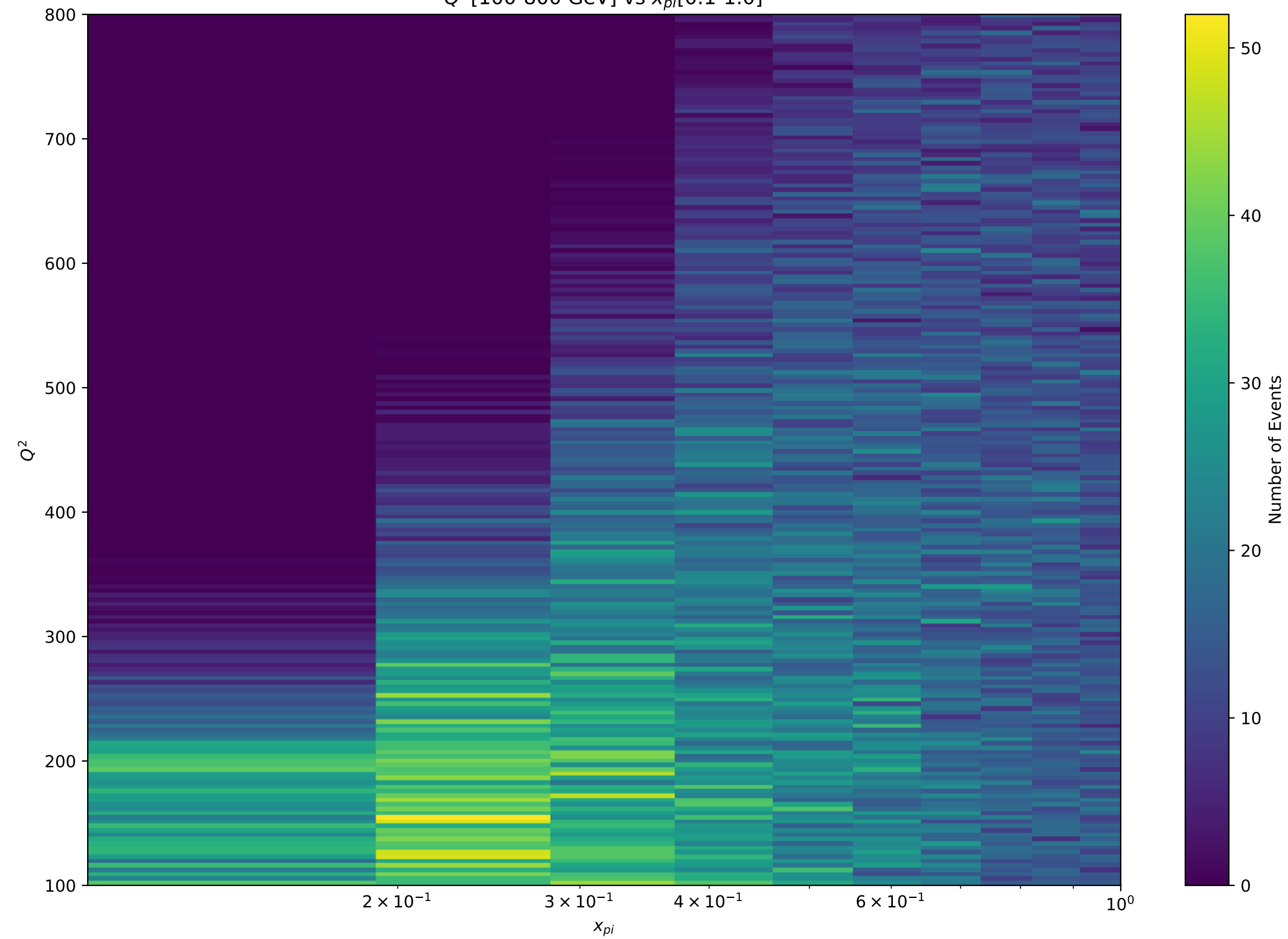
$Q^2$  vs TDIS\_xbj (all sets)



$Q^2[10-100 \text{ GeV}]$  vs  $x_{pi}[0.01-1.00]$



$Q^2[100-800 \text{ GeV}]$  vs  $x_{pi}[0.1-1.0]$



$Q^2$  vs  $x_{pi}$  (all sets)

