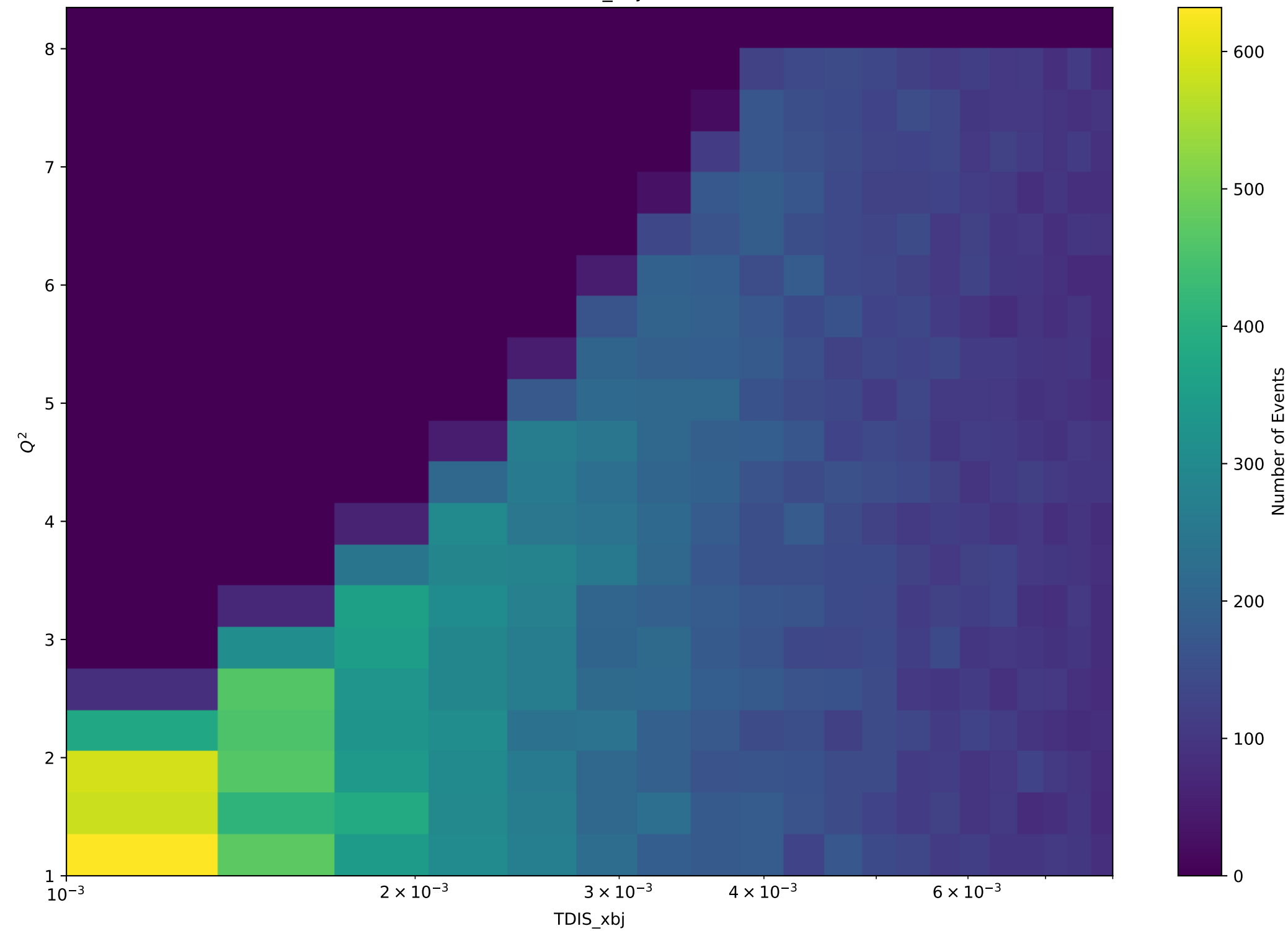
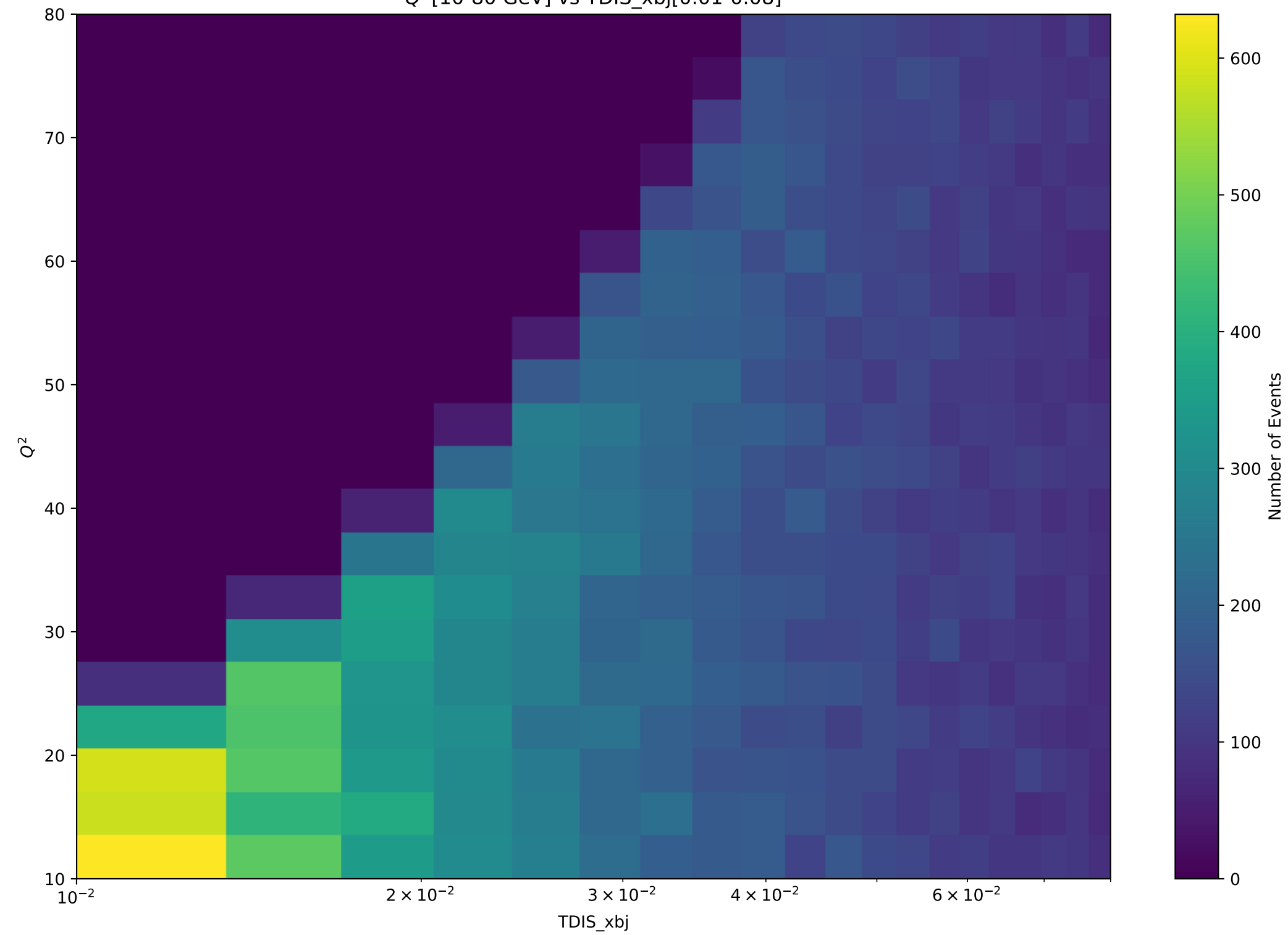


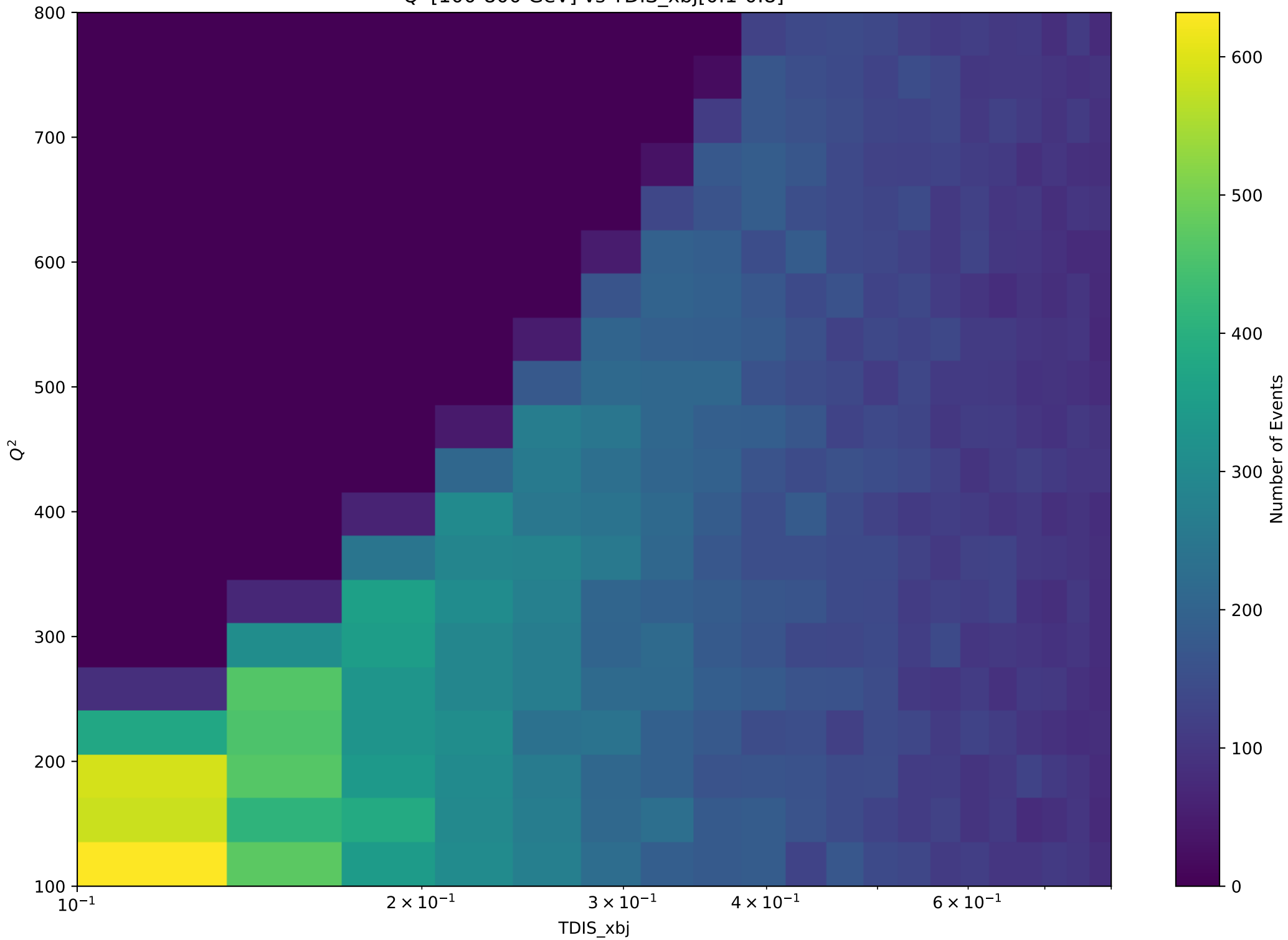
$Q^2[1-8 \text{ GeV}]$ vs TDIS_xbj[0.001-0.008]



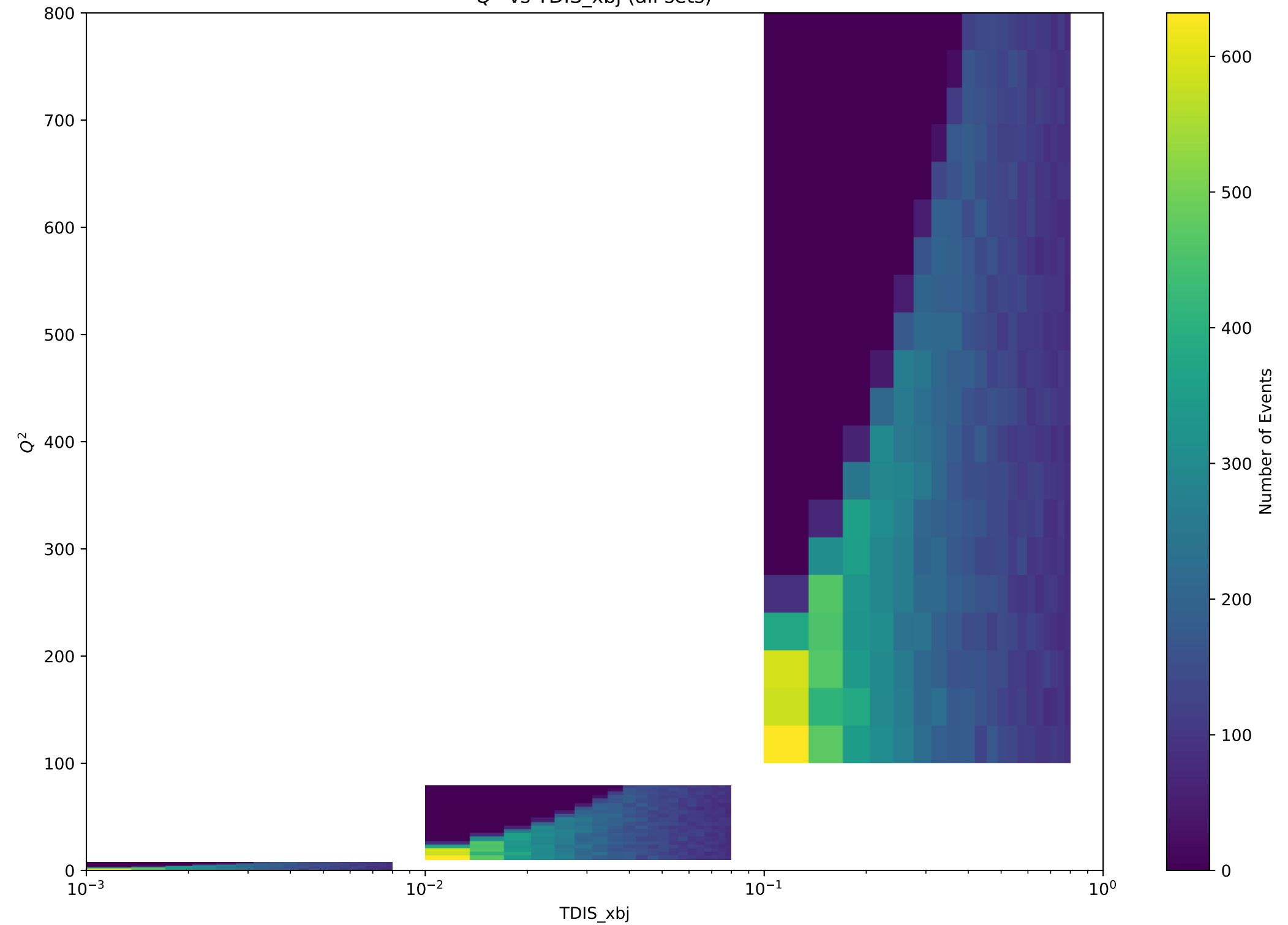
Q^2 [10-80 GeV] vs TDIS_xbj[0.01-0.08]

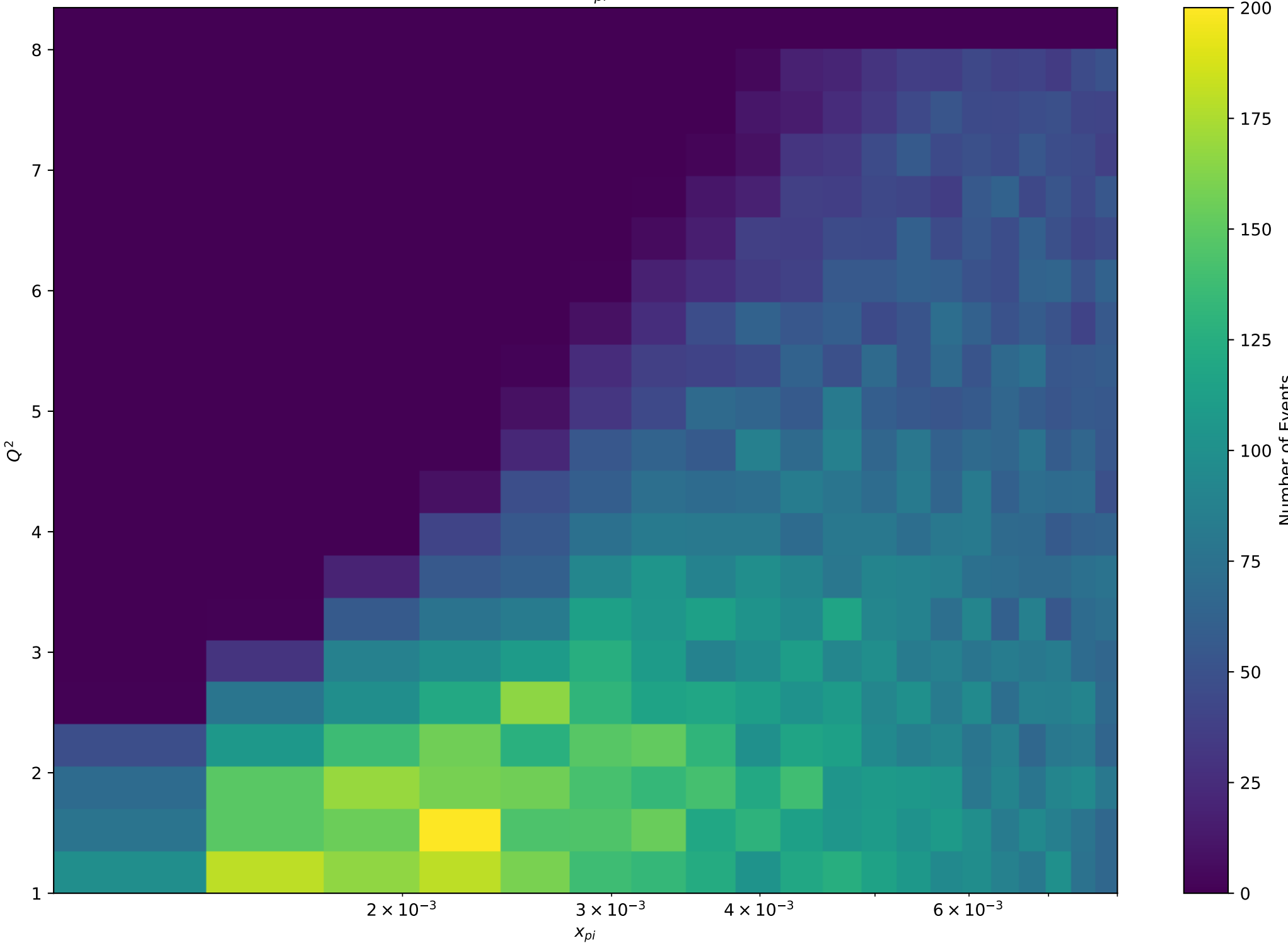


$Q^2[100-800 \text{ GeV}]$ vs $\text{TDIS_xbj}[0.1-0.8]$

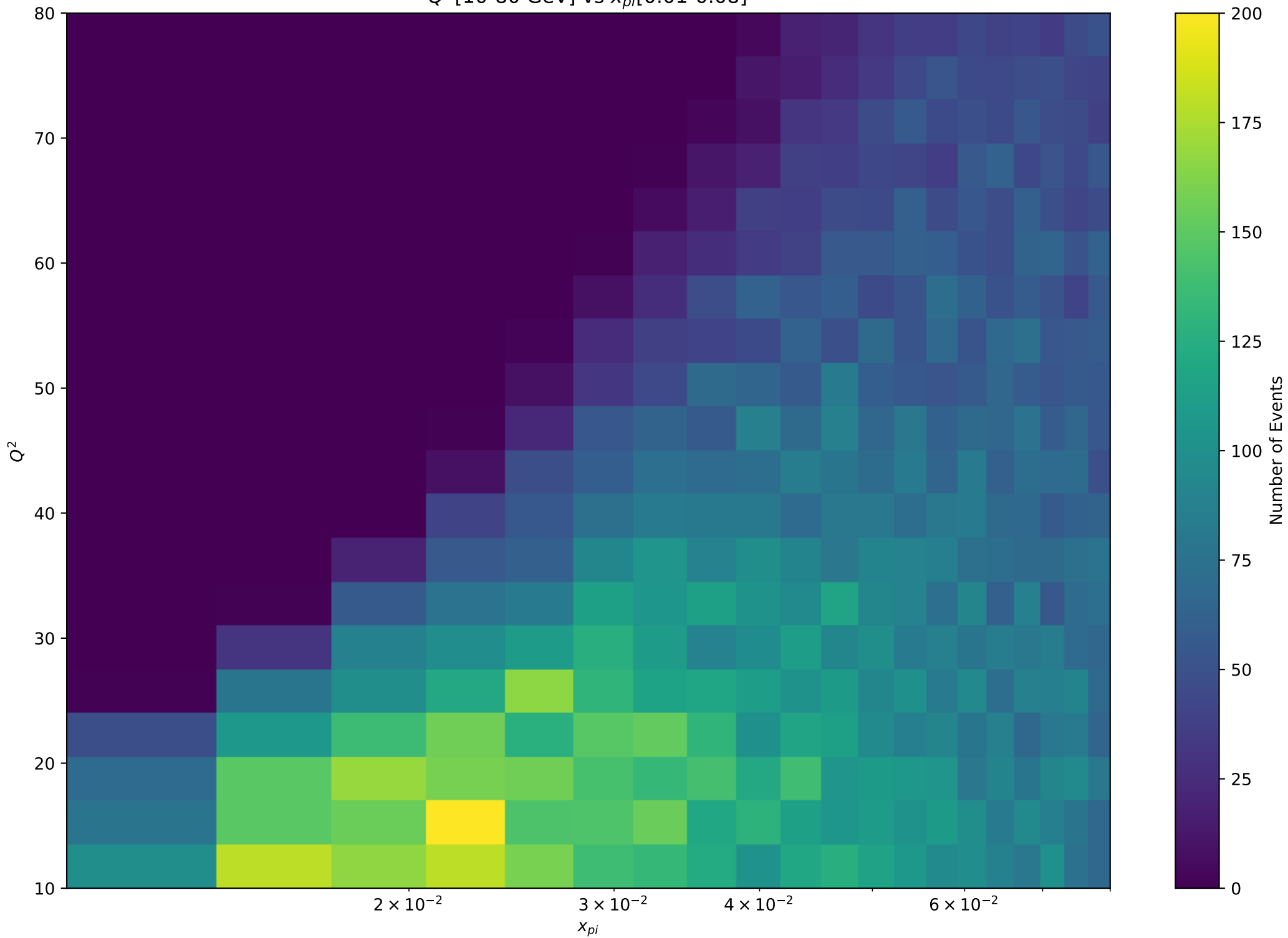


Q^2 vs TDIS_xbj (all sets)

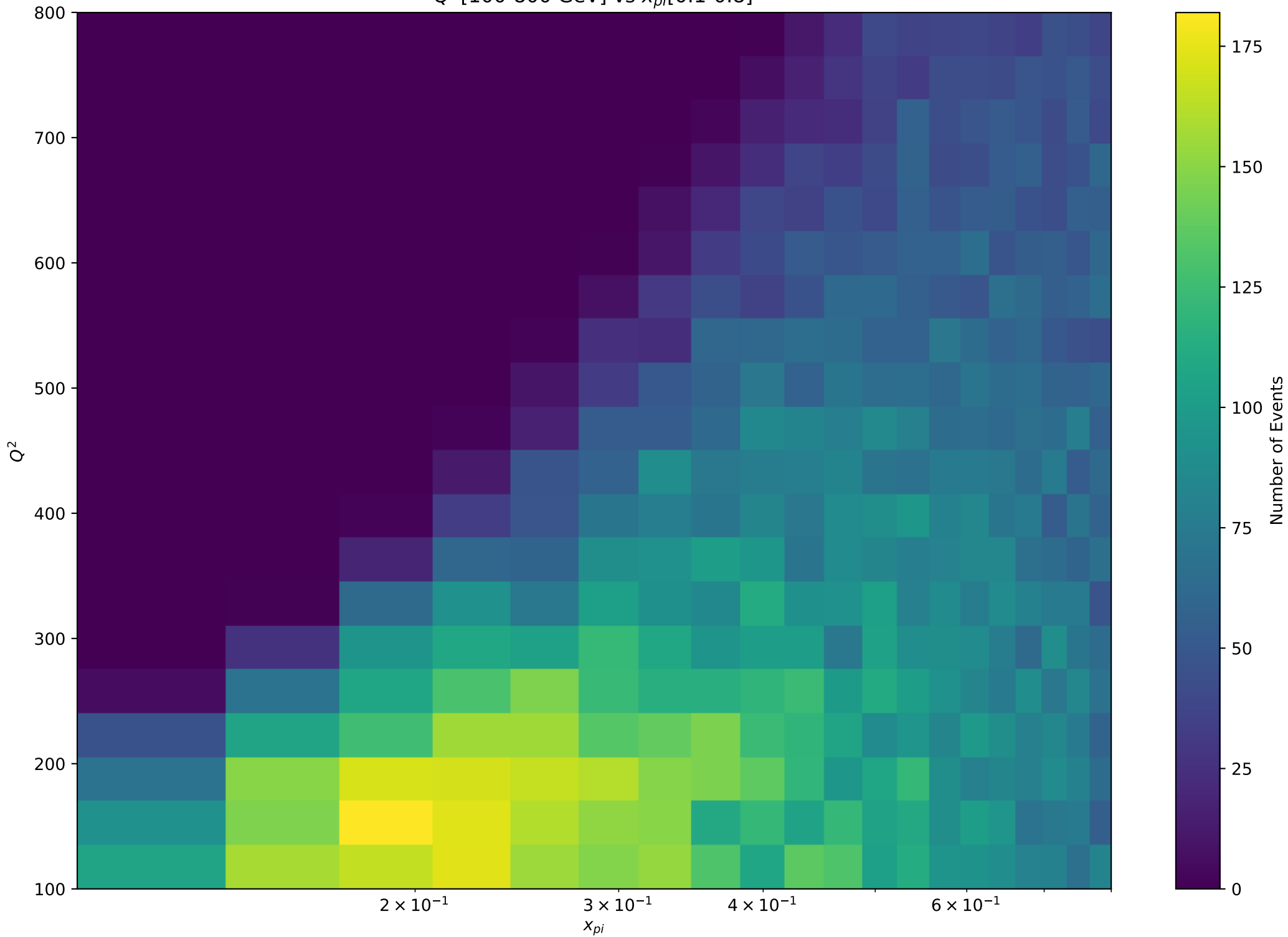


$Q^2[1-8 \text{ GeV}] \text{ vs } x_{pl}[0.001-0.008]$ 

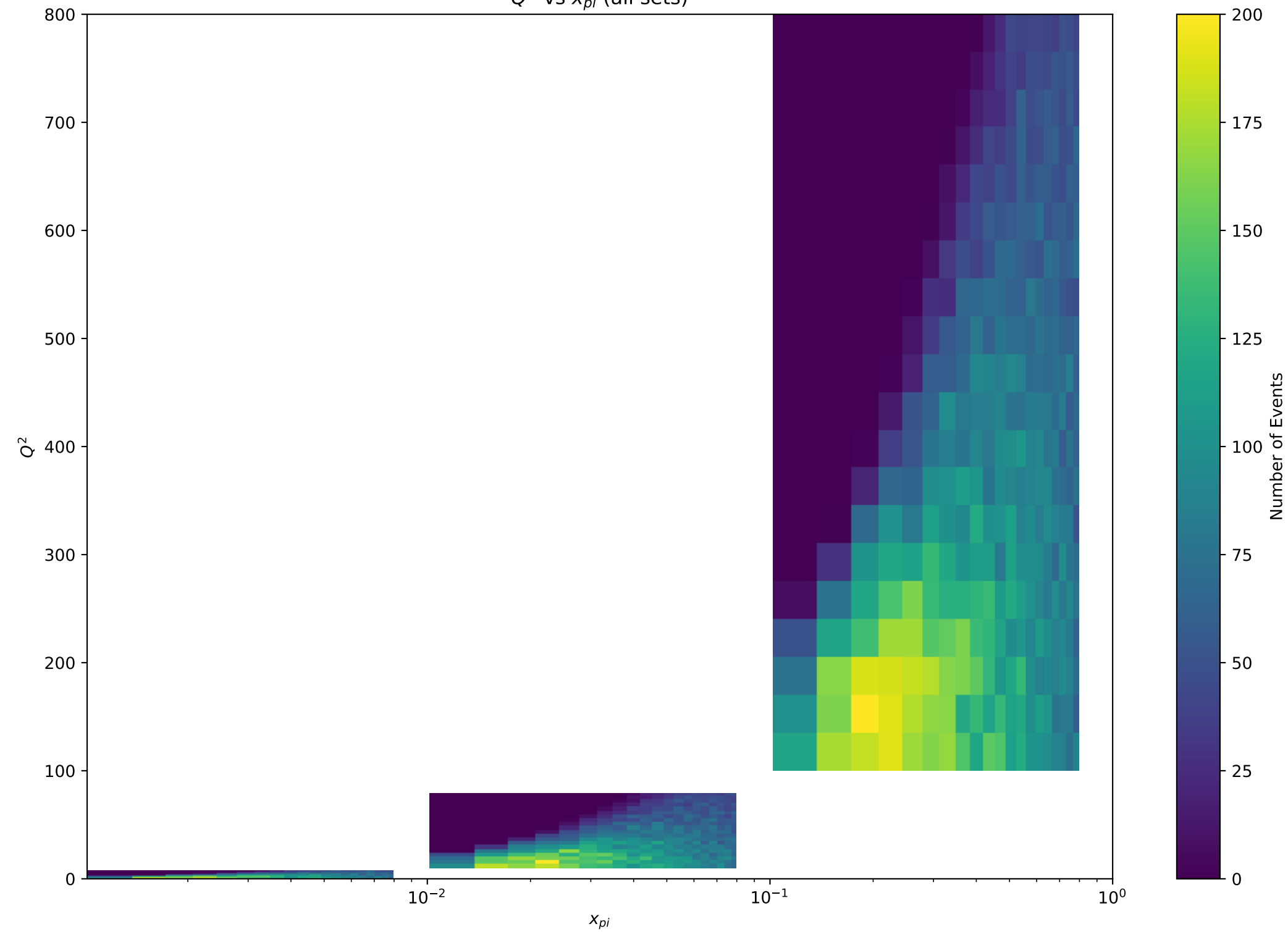
$Q^2[10-80 \text{ GeV}]$ vs $x_{pi}[0.01-0.08]$



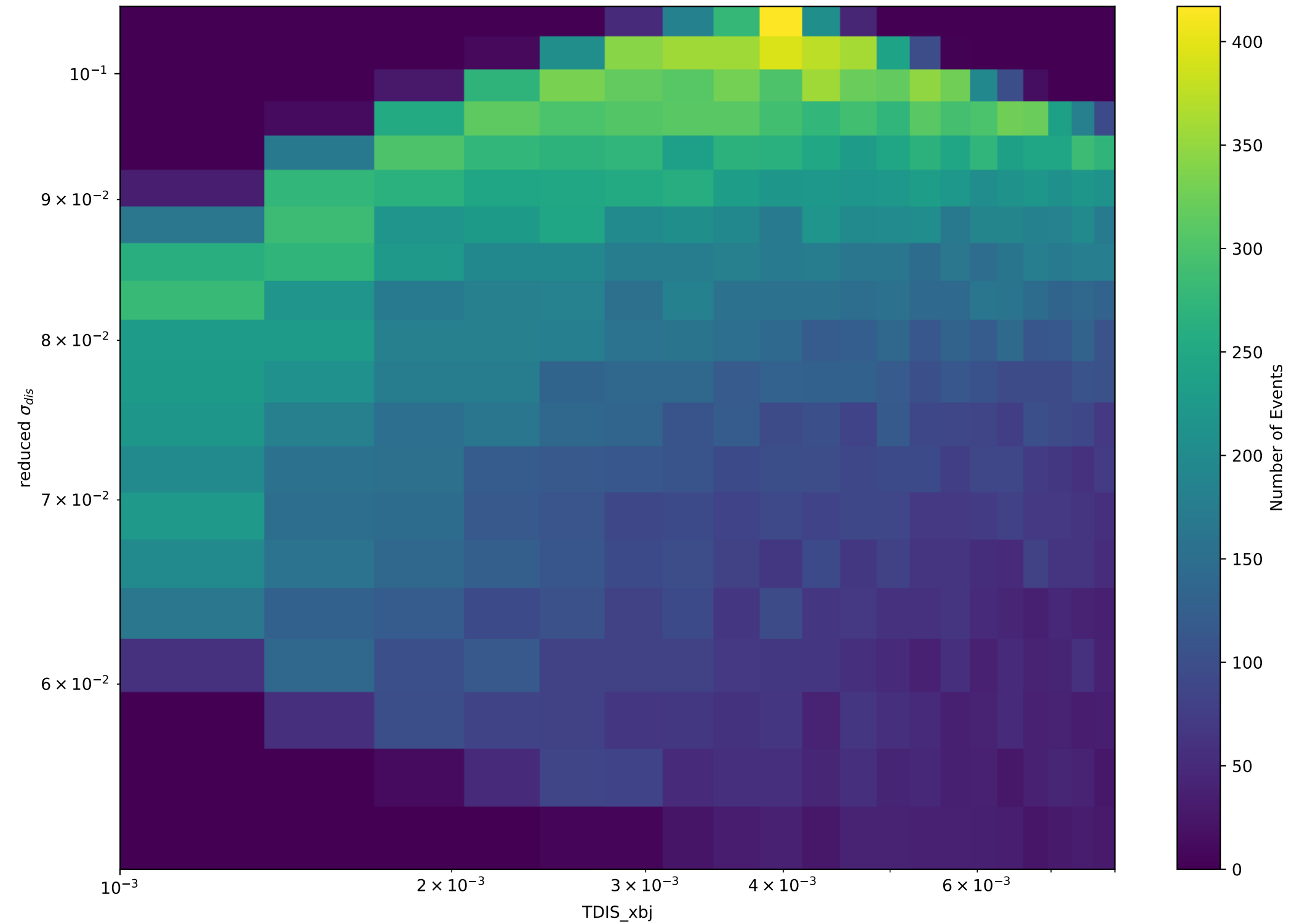
$Q^2[100-800 \text{ GeV}]$ vs $x_{pi}[0.1-0.8]$



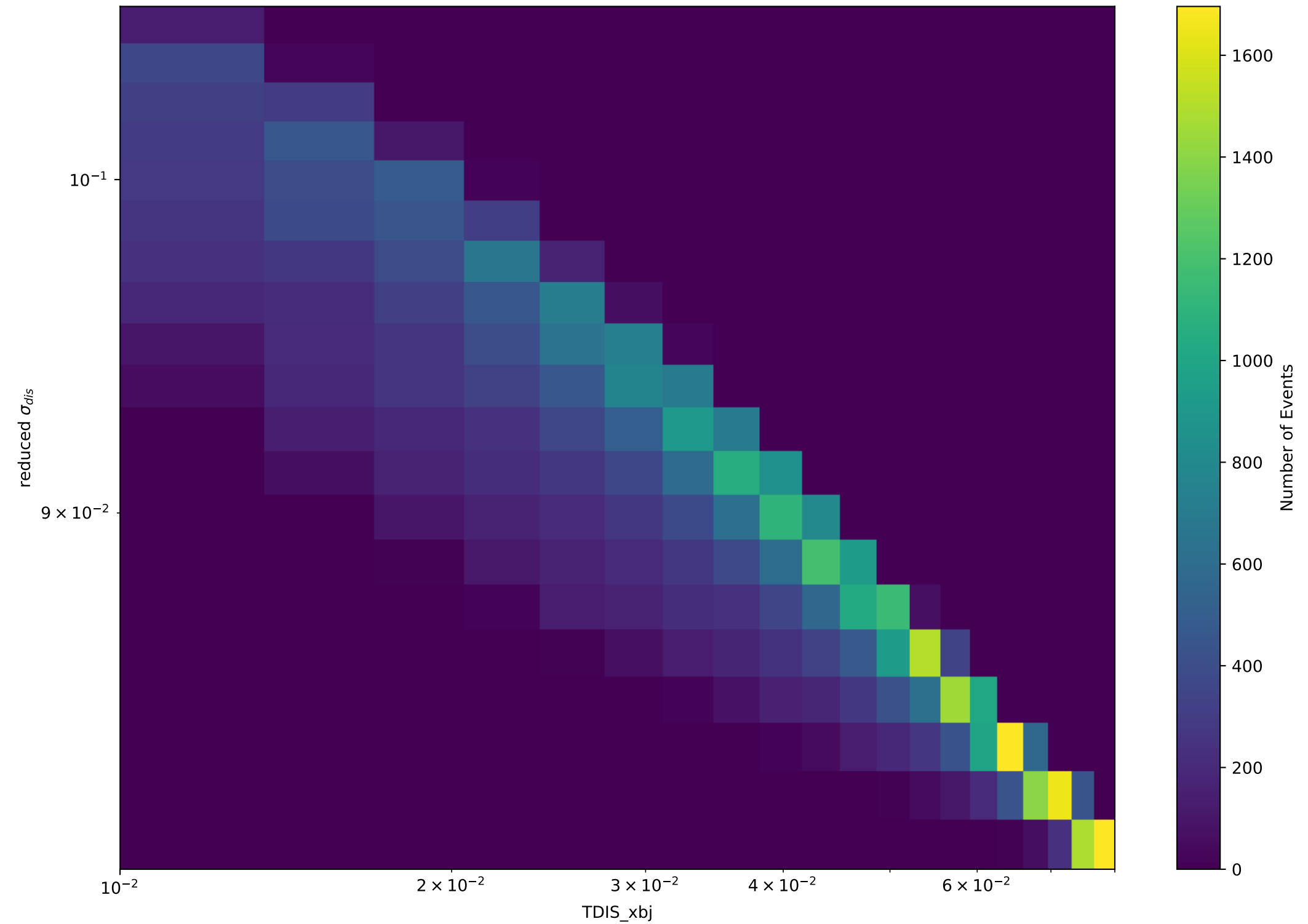
Q^2 vs x_{pi} (all sets)



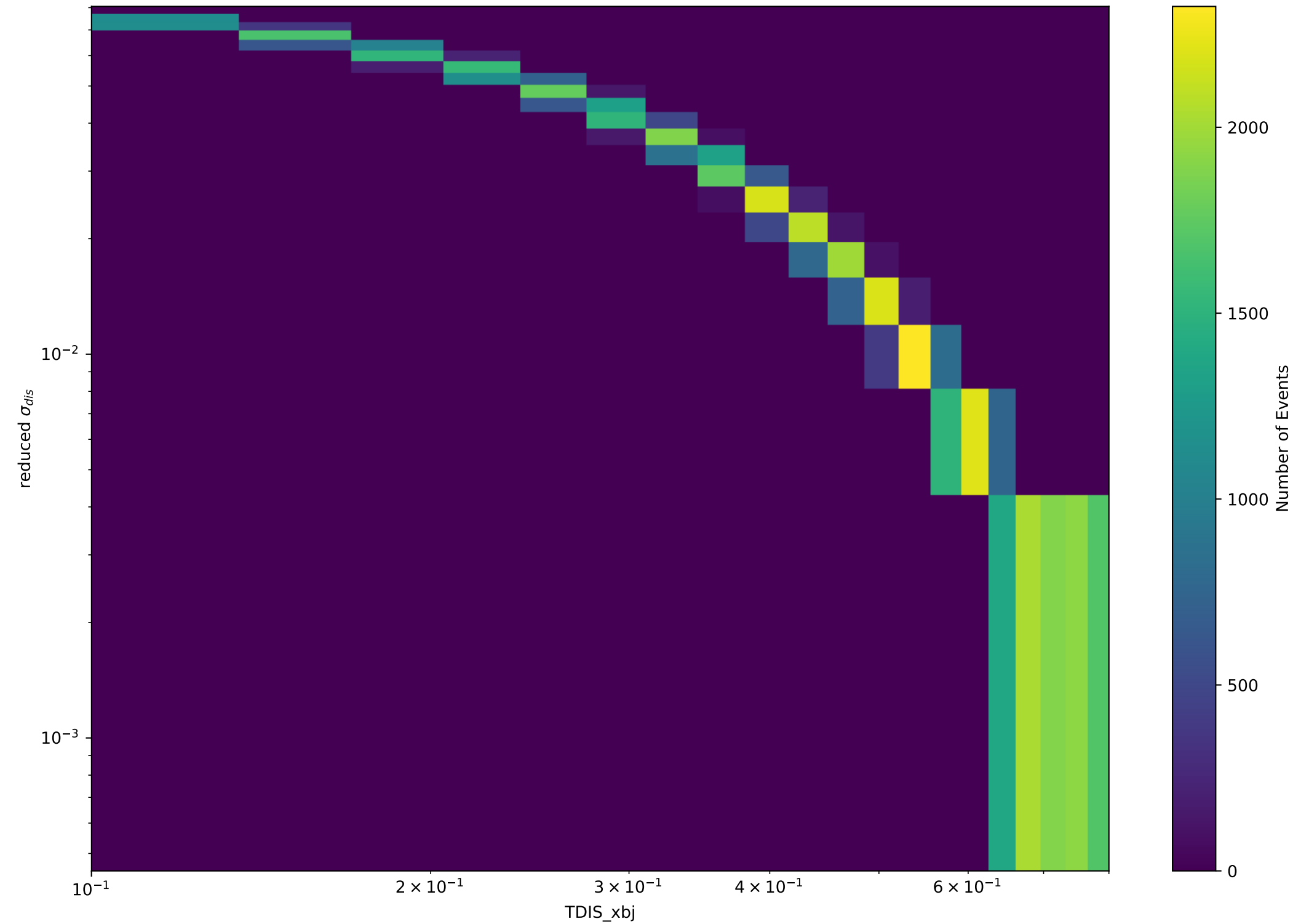
reduced σ_{dis} [1-8 GeV] vs TDIS_xbj[0.001-0.008]



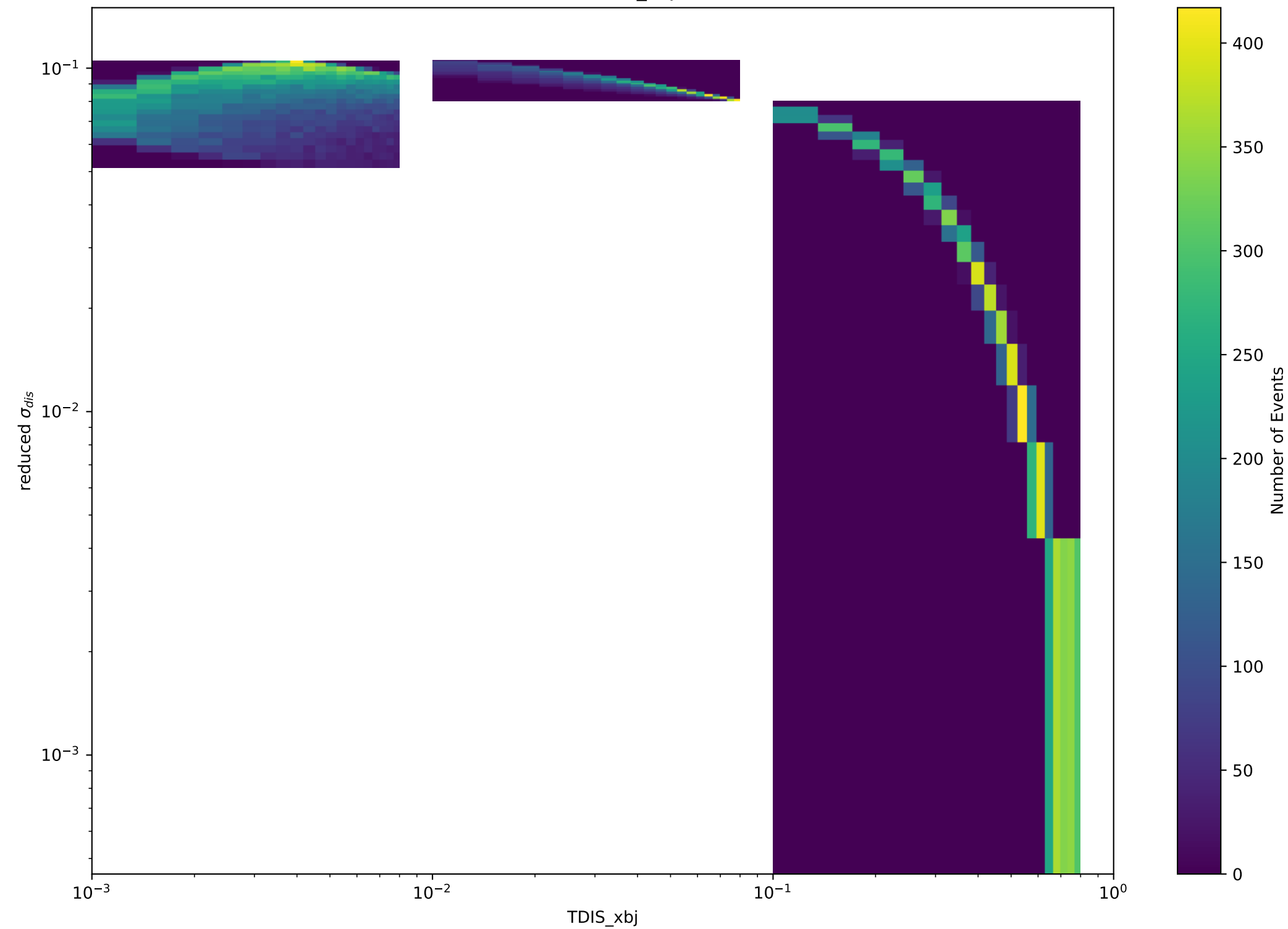
reduced σ_{dis} [10-80 GeV] vs TDIS_xbj[0.01-0.08]



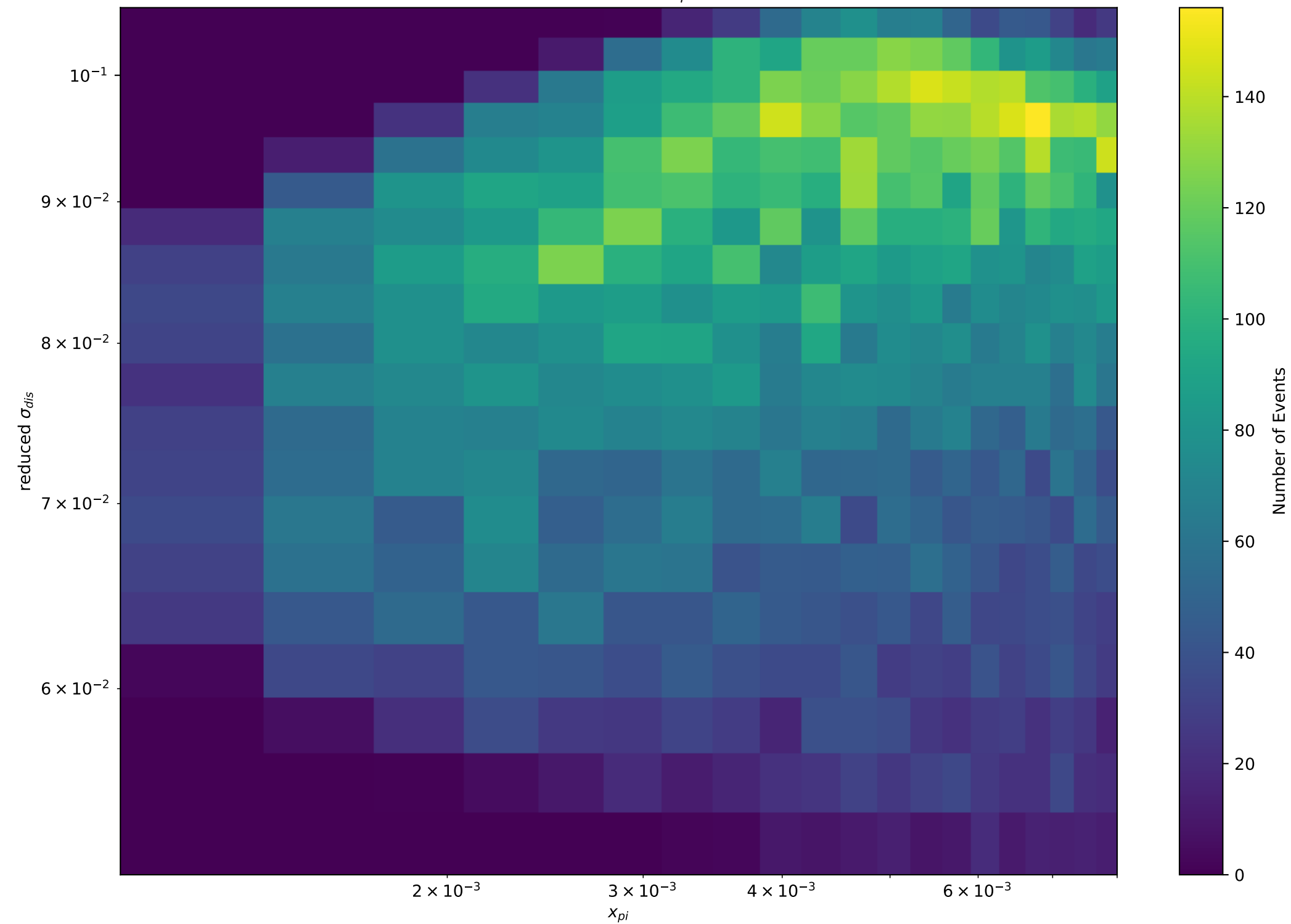
reduced σ_{dis} [100-800 GeV] vs TDIS_xbj[0.1-0.8]



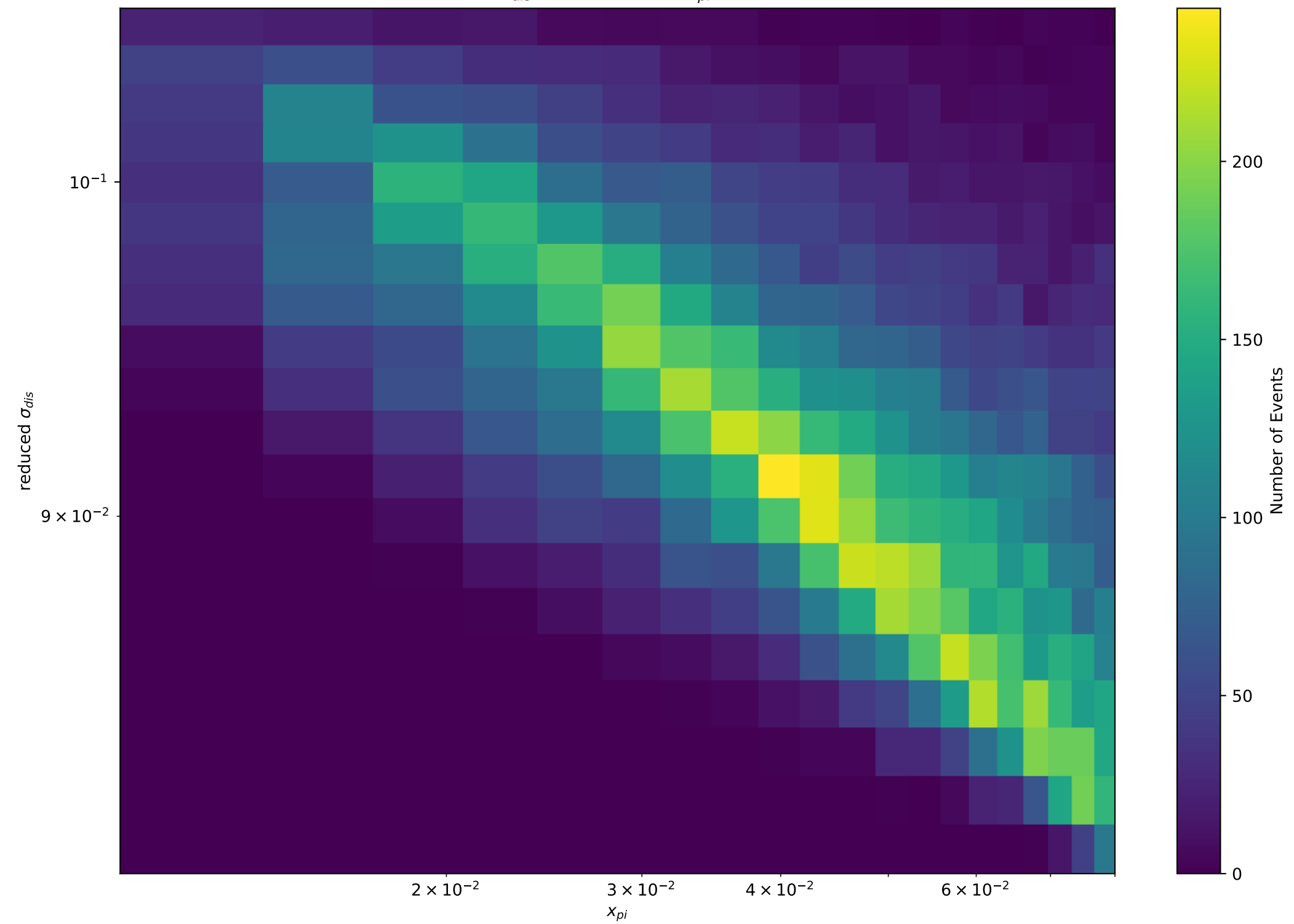
reduced σ_{dis} vs TDIS_xbj (all sets)



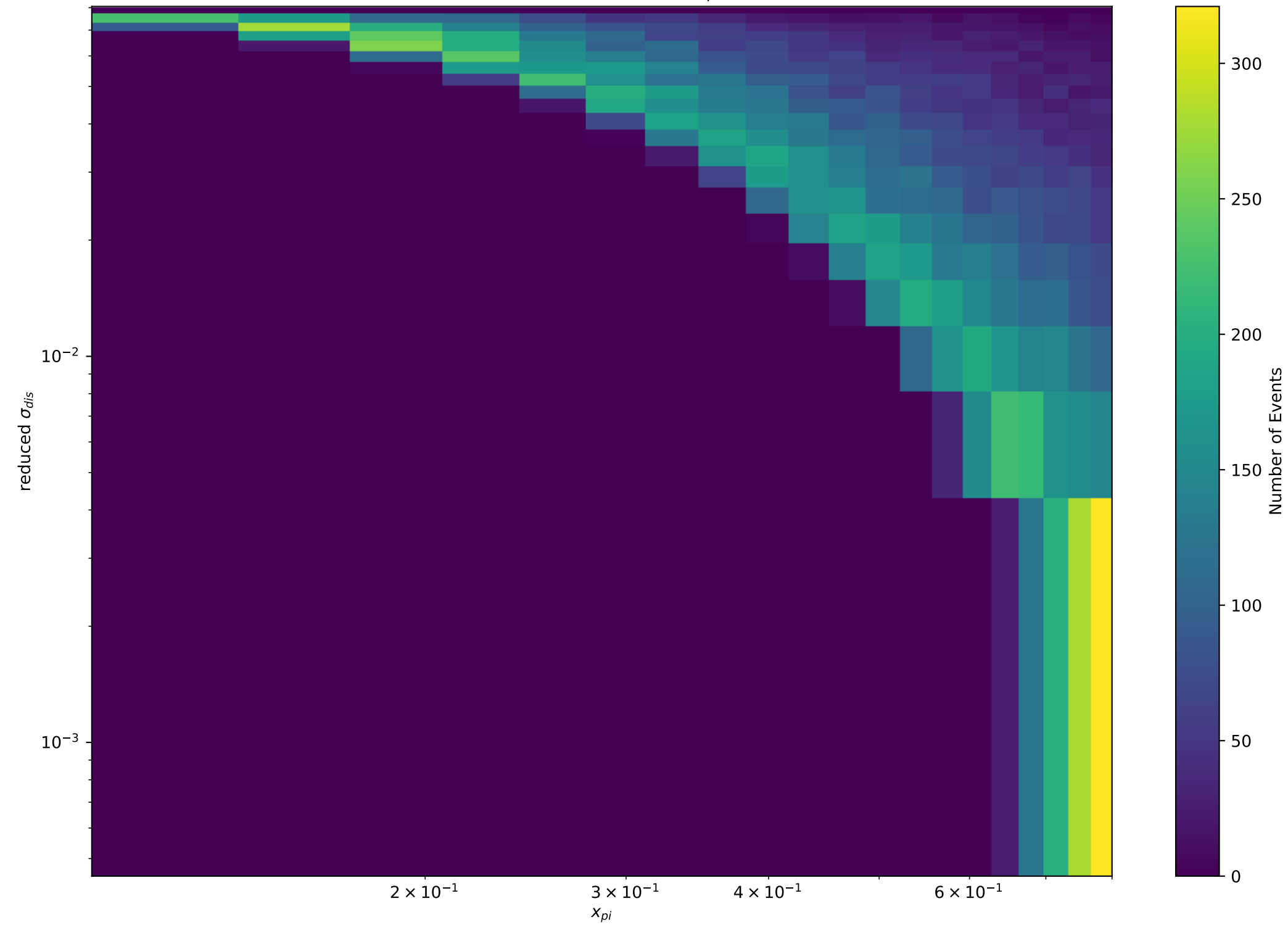
reduced σ_{dis} [1-8 GeV] vs x_{pi} [0.001-.008]



reduced σ_{dis} [10-80 GeV] vs x_{pi} [0.01-0.08]



reduced σ_{dis} [100-800 GeV] vs x_{pi} [0.1-0.8]



reduced σ_{dis} vs x_{pi} (all sets)

