$d\sigma_{DIS}$ vs TDIS_xbj 10^{1} cut1 cut2 cut3 cut4 cut5 cut6 cut7 cut8 cut9 cut10 cut11 cut12 cut13 cut14 cut15 10⁰ 10-3 10-2 10-1 10^{-4} 10⁰ TDIS_xbj