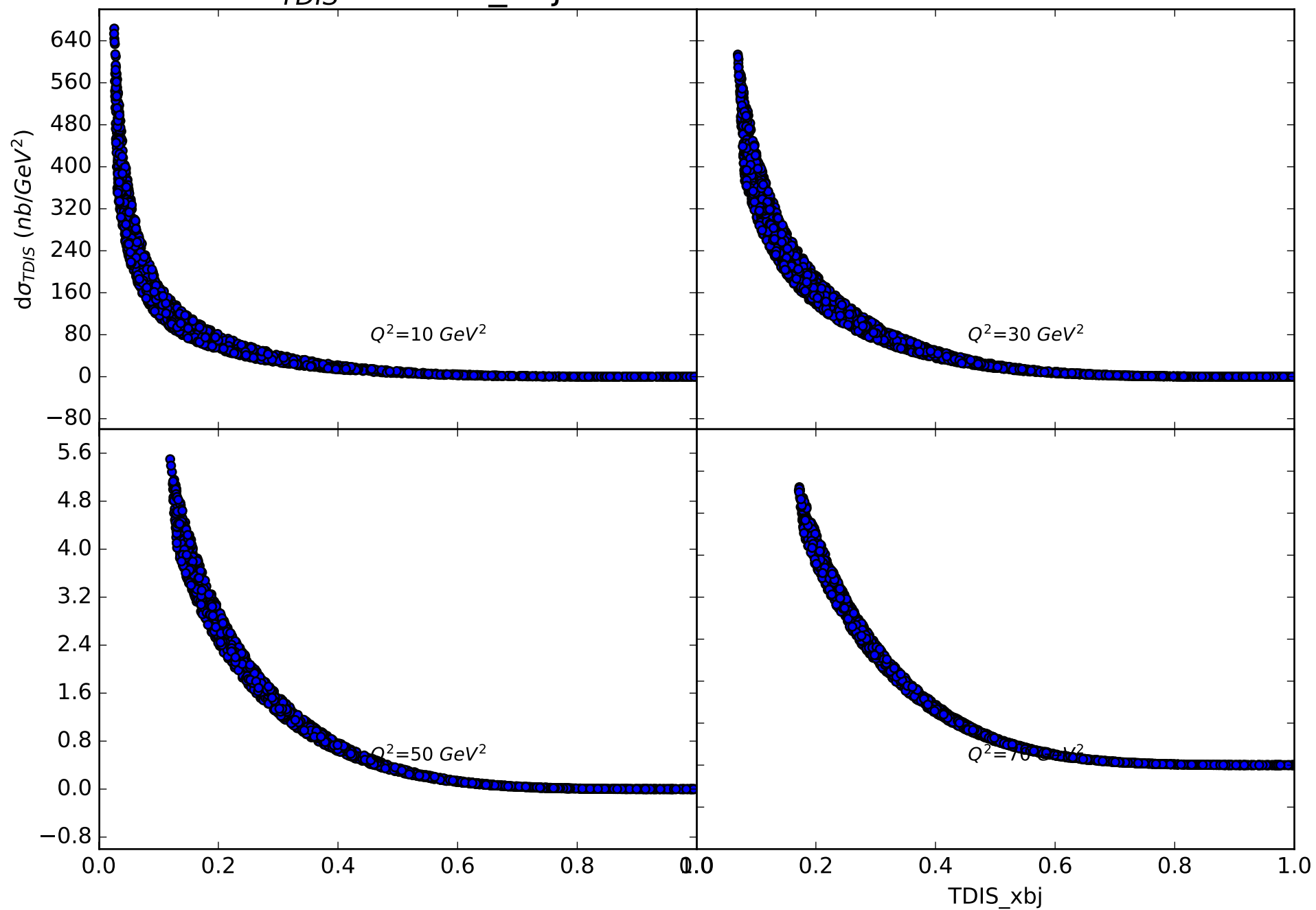
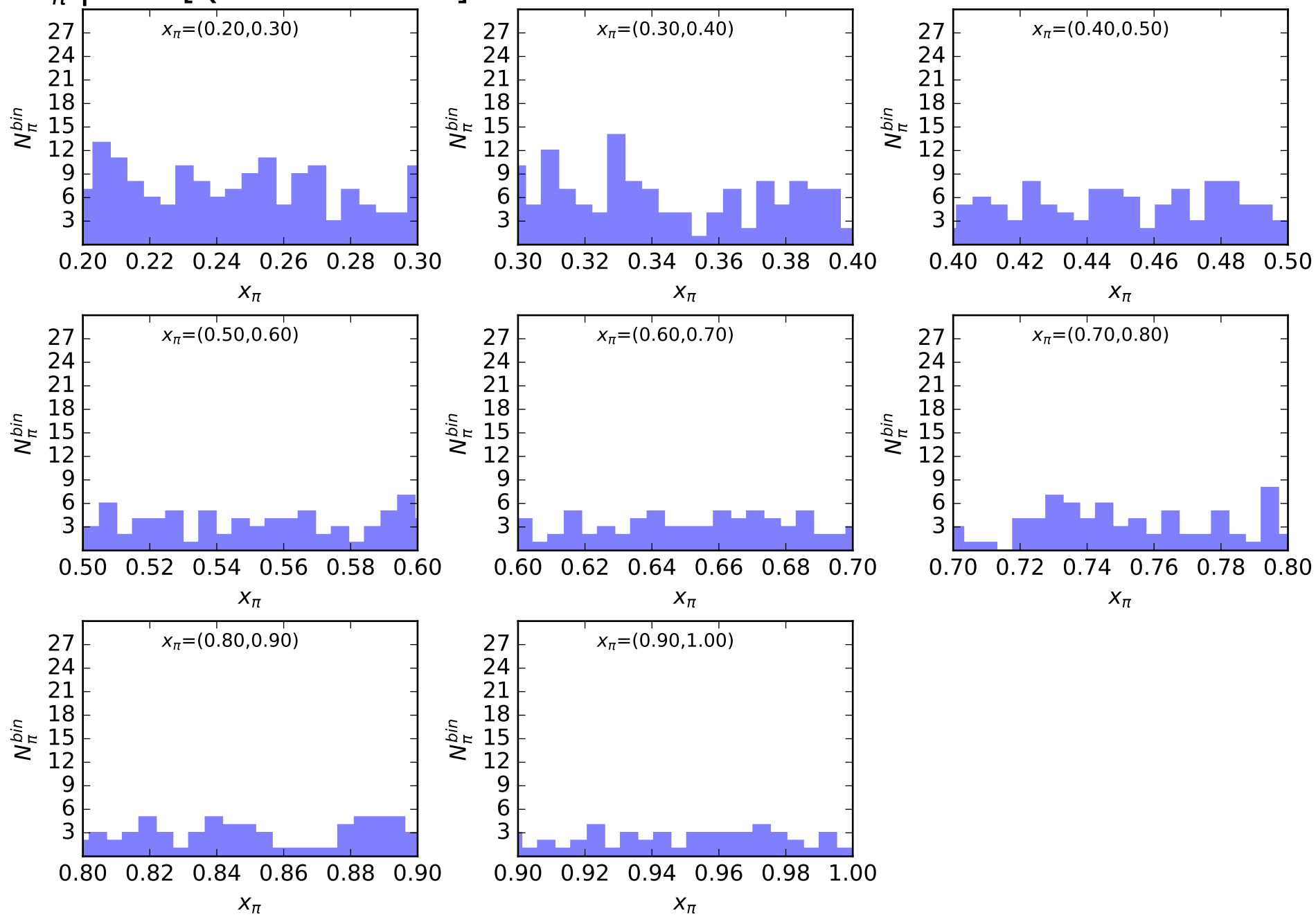


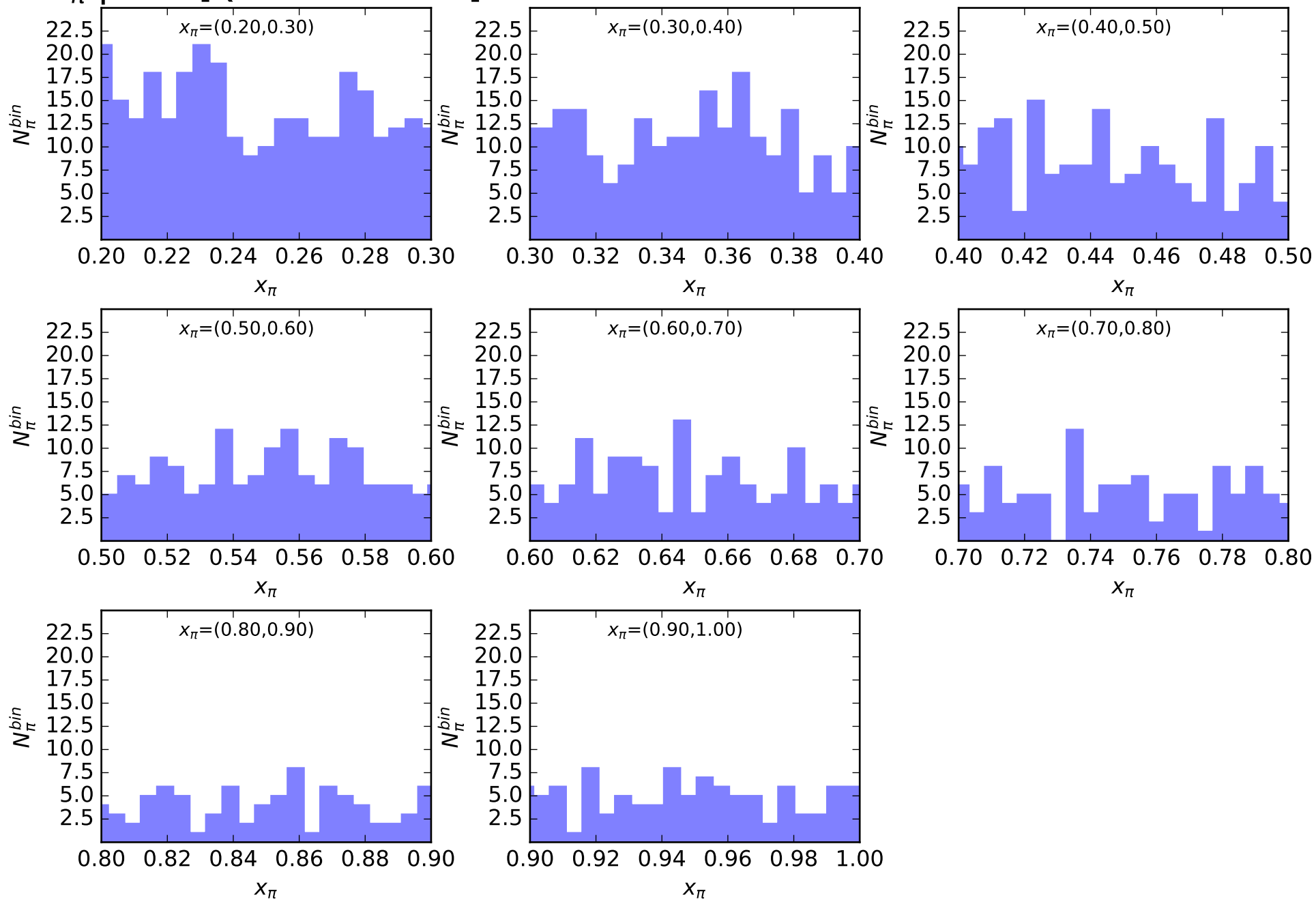
$d\sigma_{DIS}$ vs TDIS_xbj



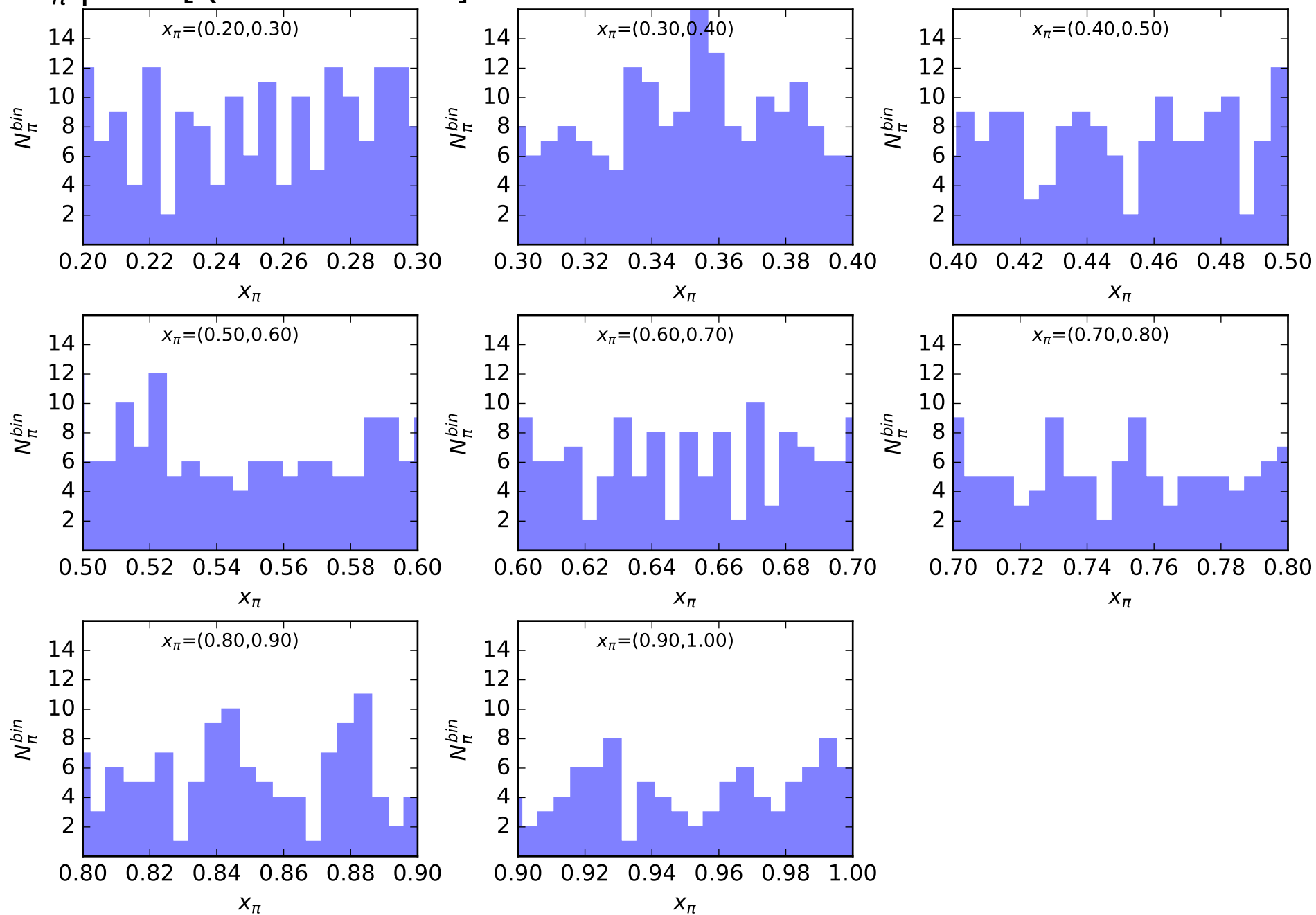
x_π plots [$Q^2 = 10 \text{ GeV}^2$]



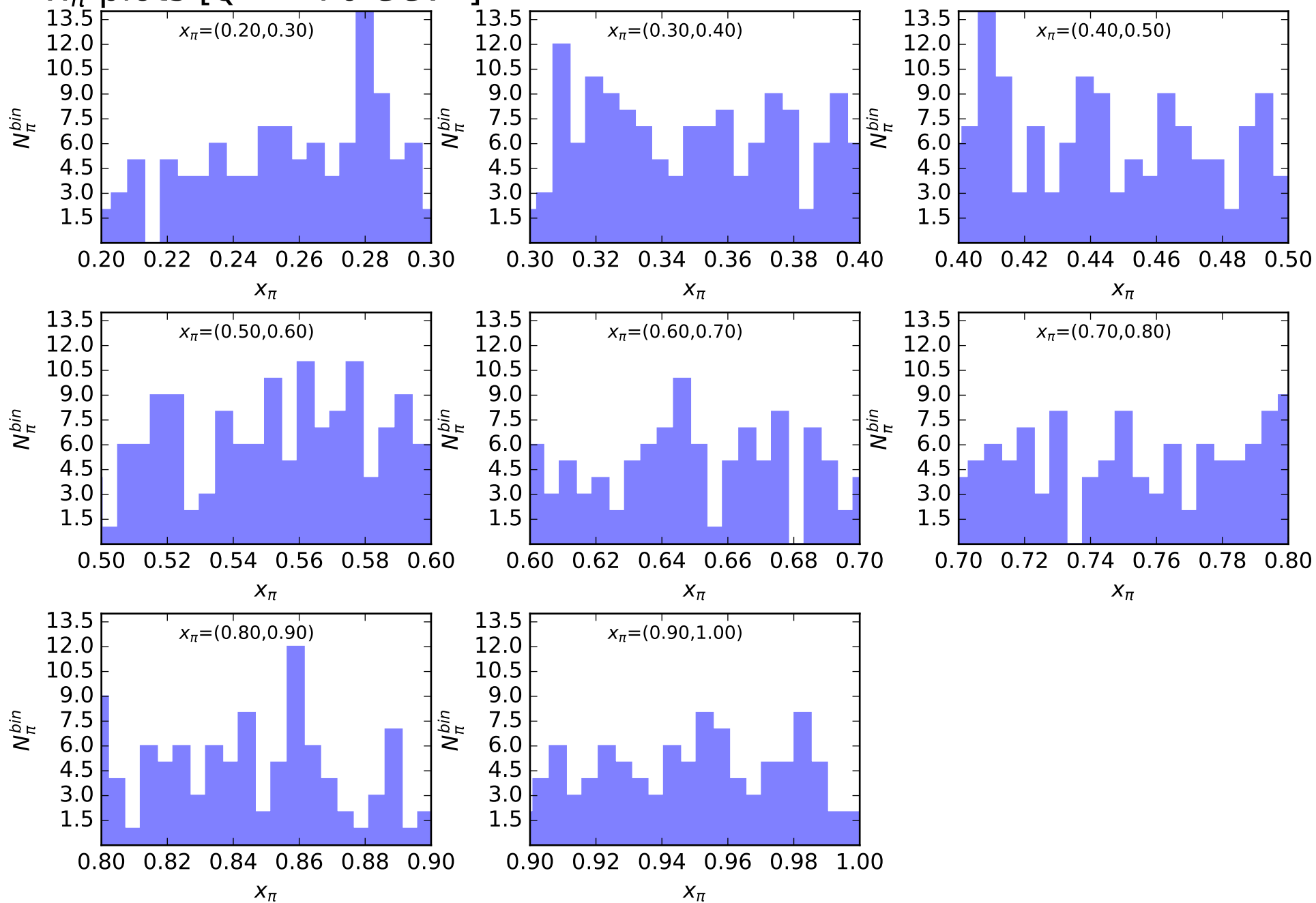
x_π plots [$Q^2 = 30 \text{ GeV}^2$]



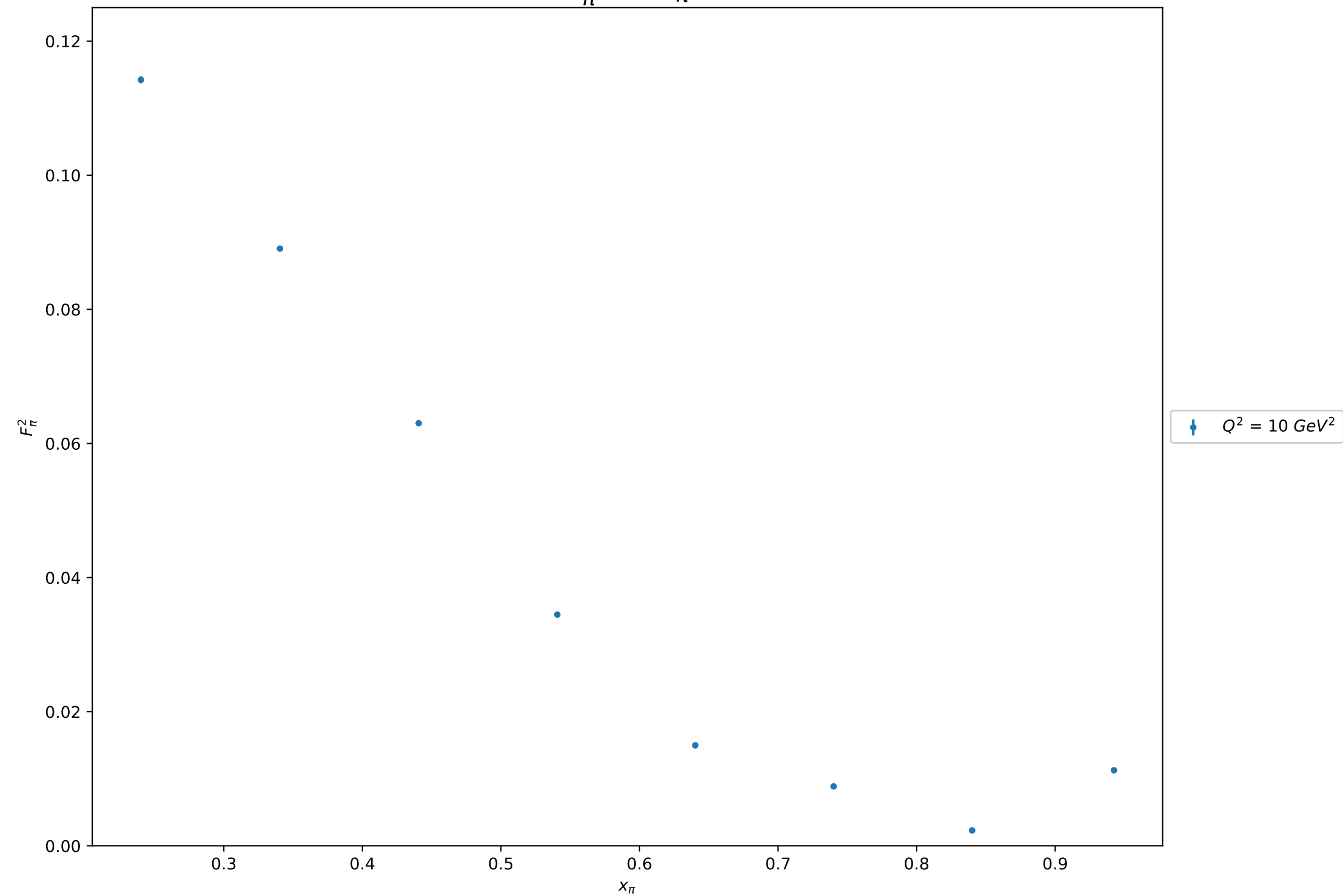
x_π plots [$Q^2 = 50 \text{ GeV}^2$]



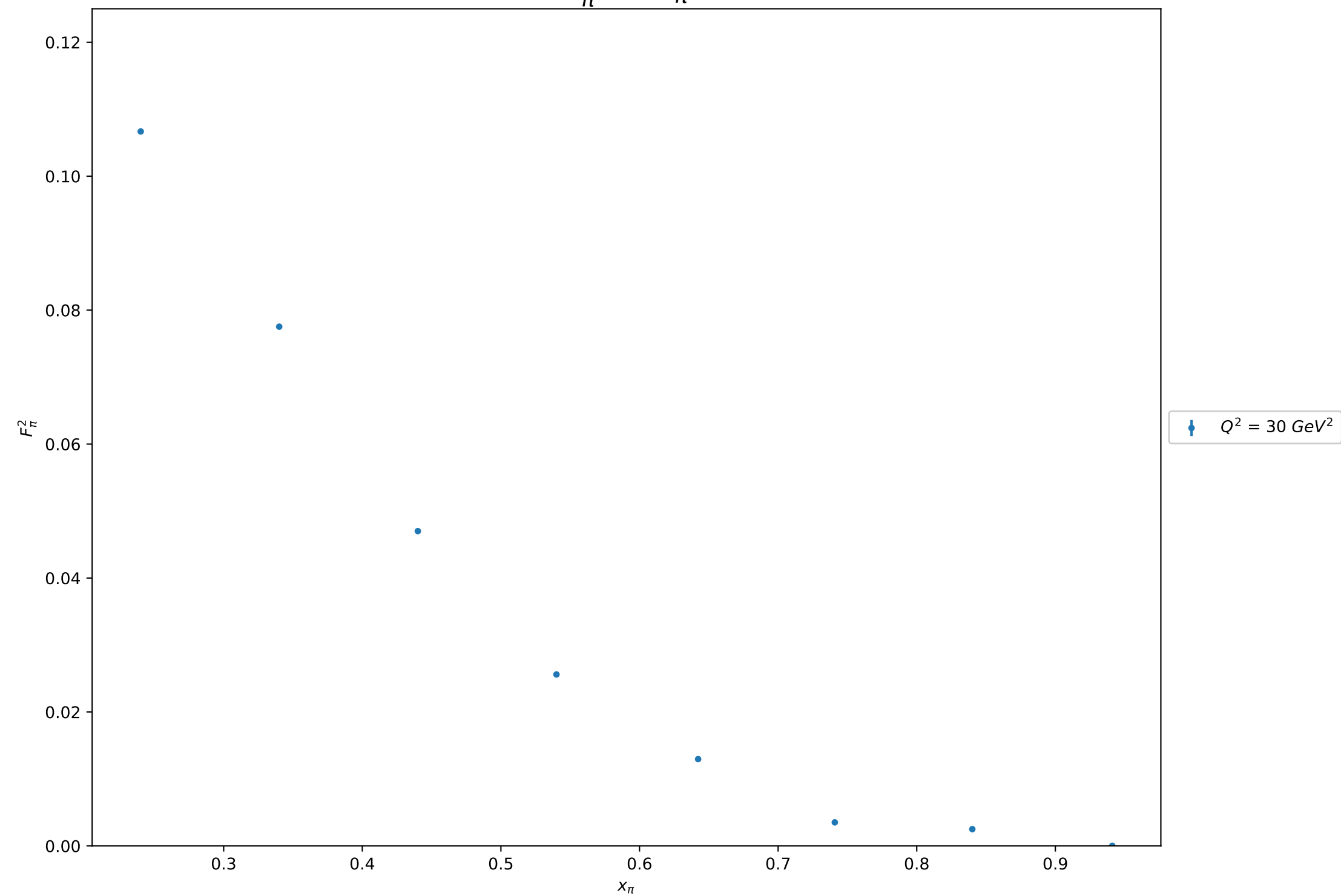
x_π plots [$Q^2 = 70 \text{ GeV}^2$]



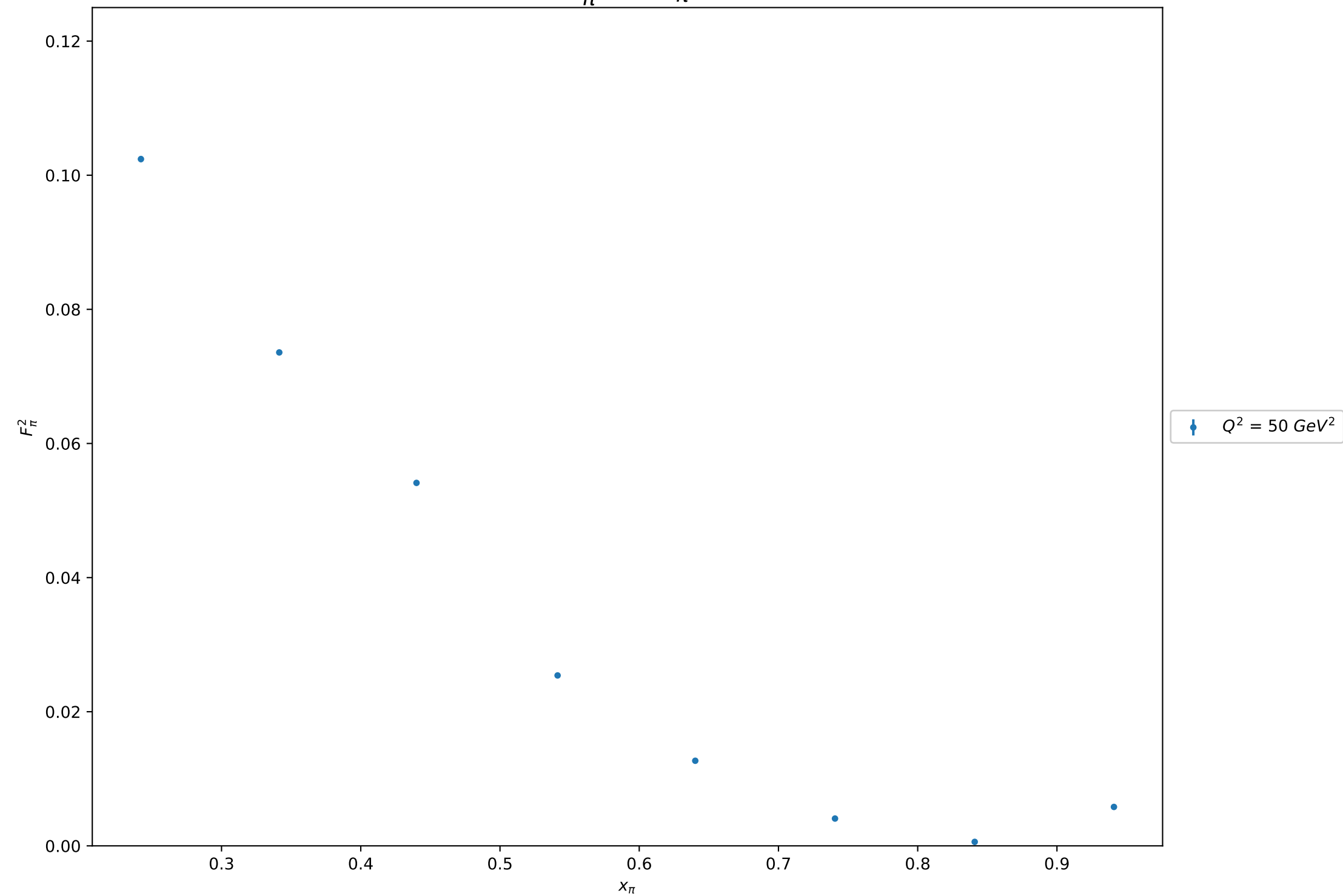
F_{π}^2 vs x_{π}



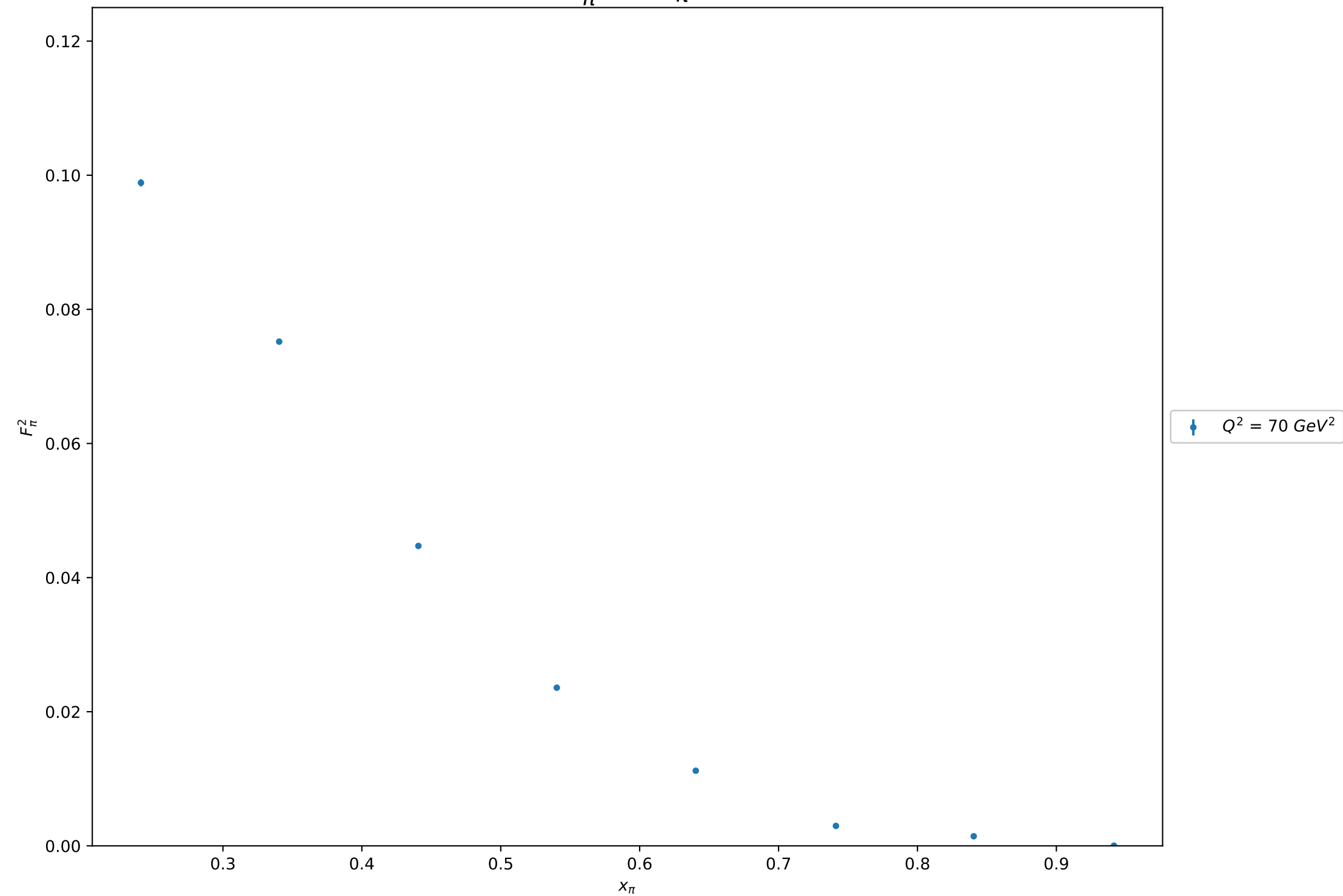
F_{π}^2 VS x_{π}



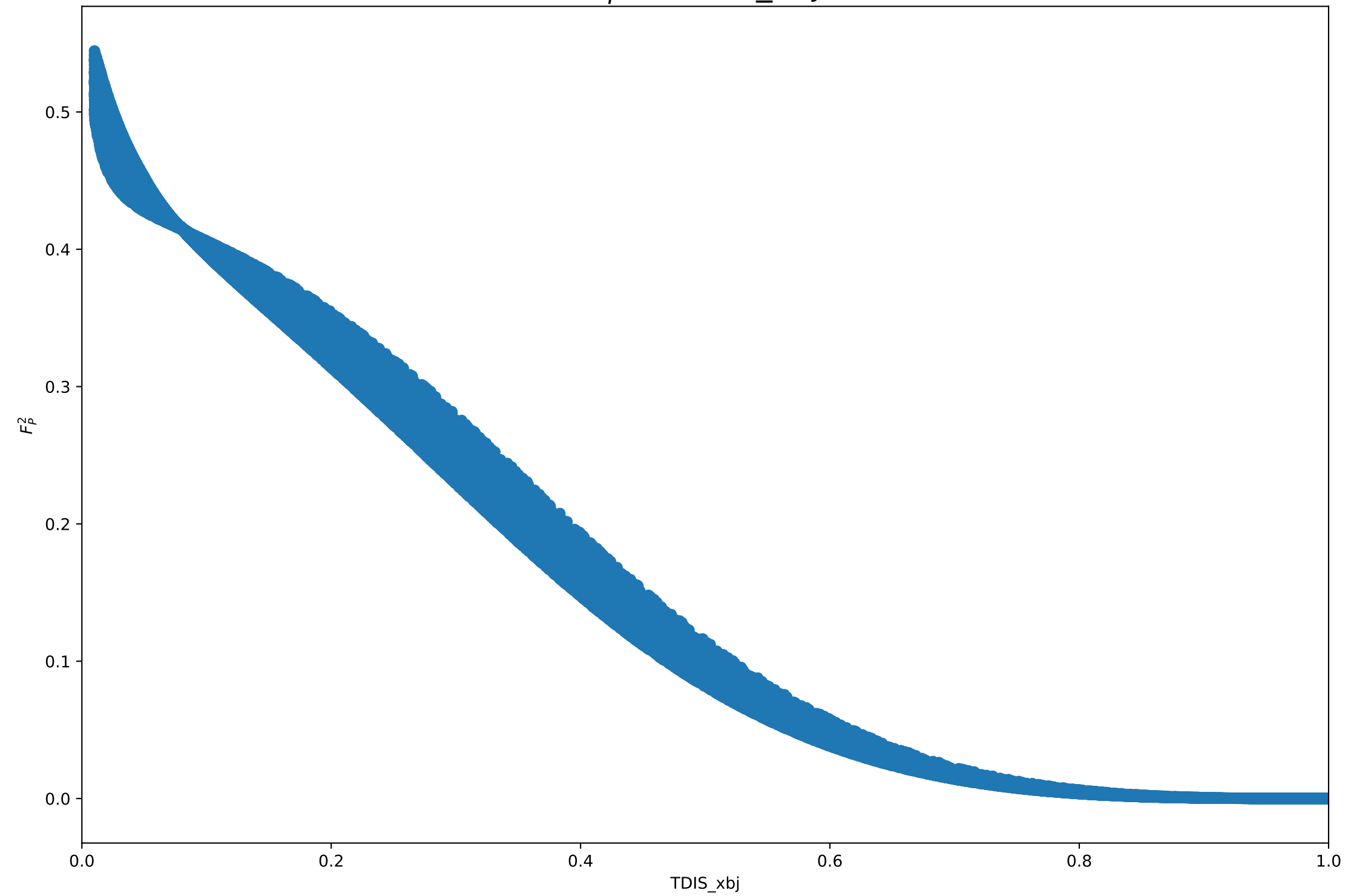
F_{π}^2 VS x_{π}



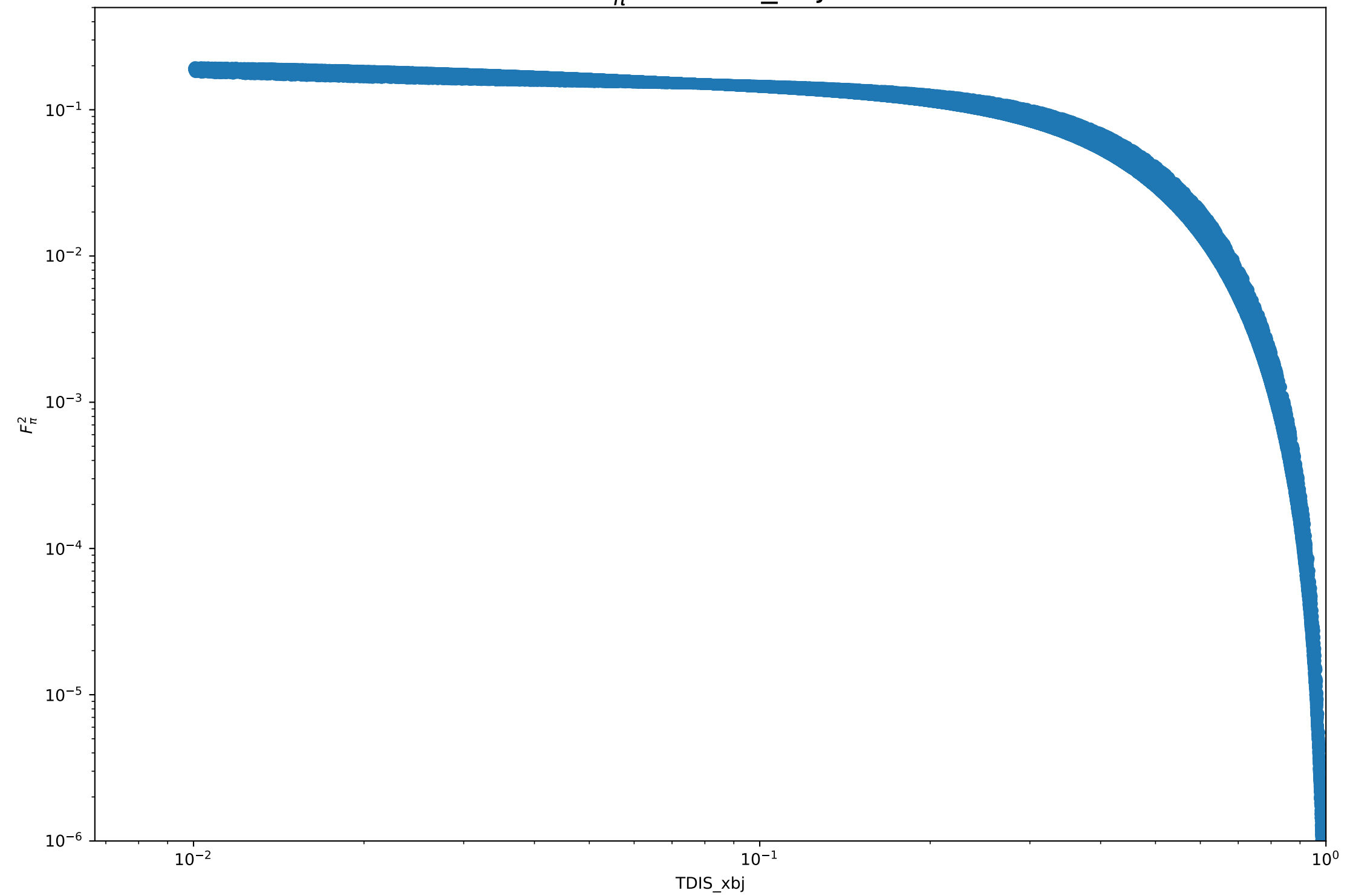
F_{π}^2 VS x_{π}



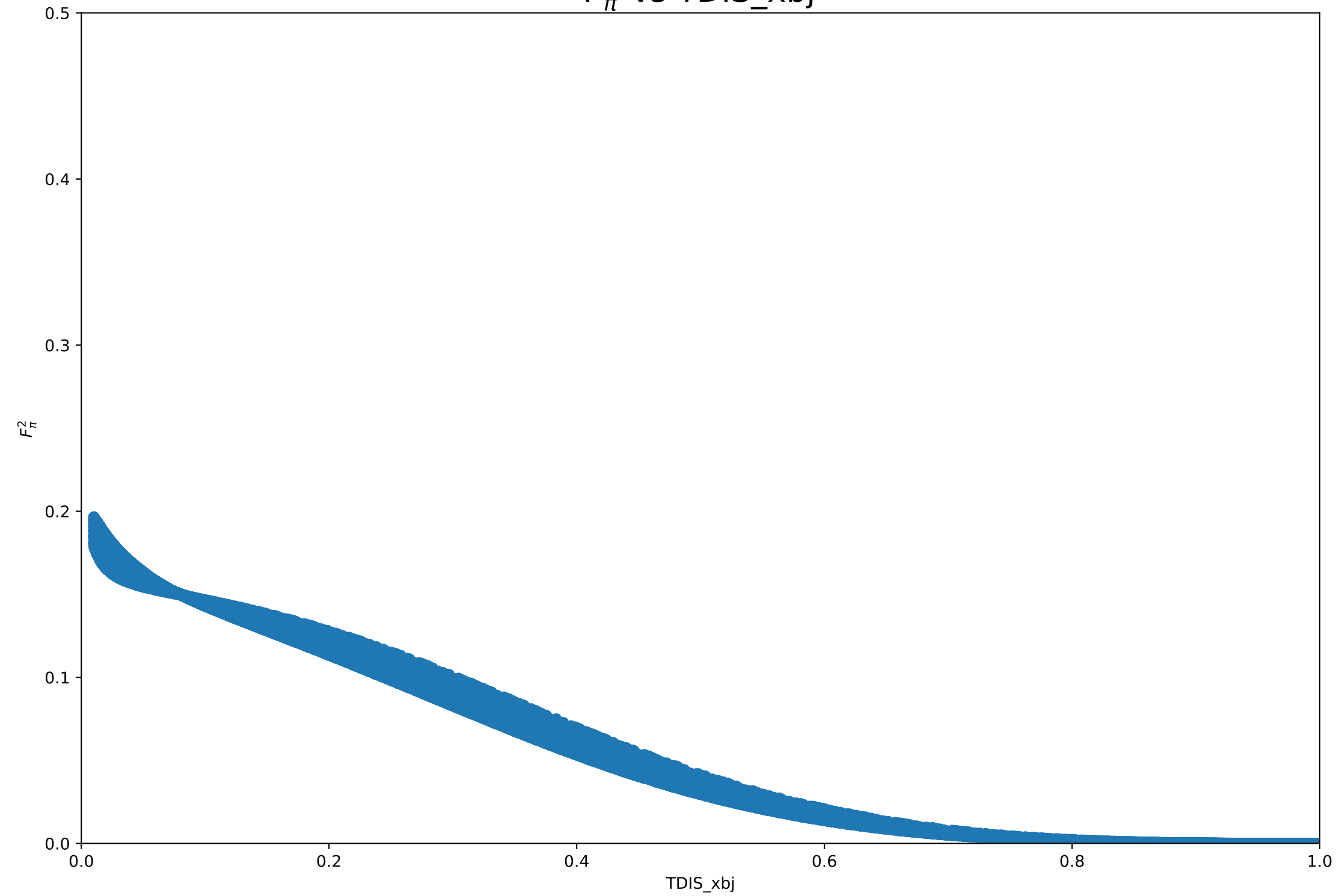
F_p^2 vs TDIS_xbj



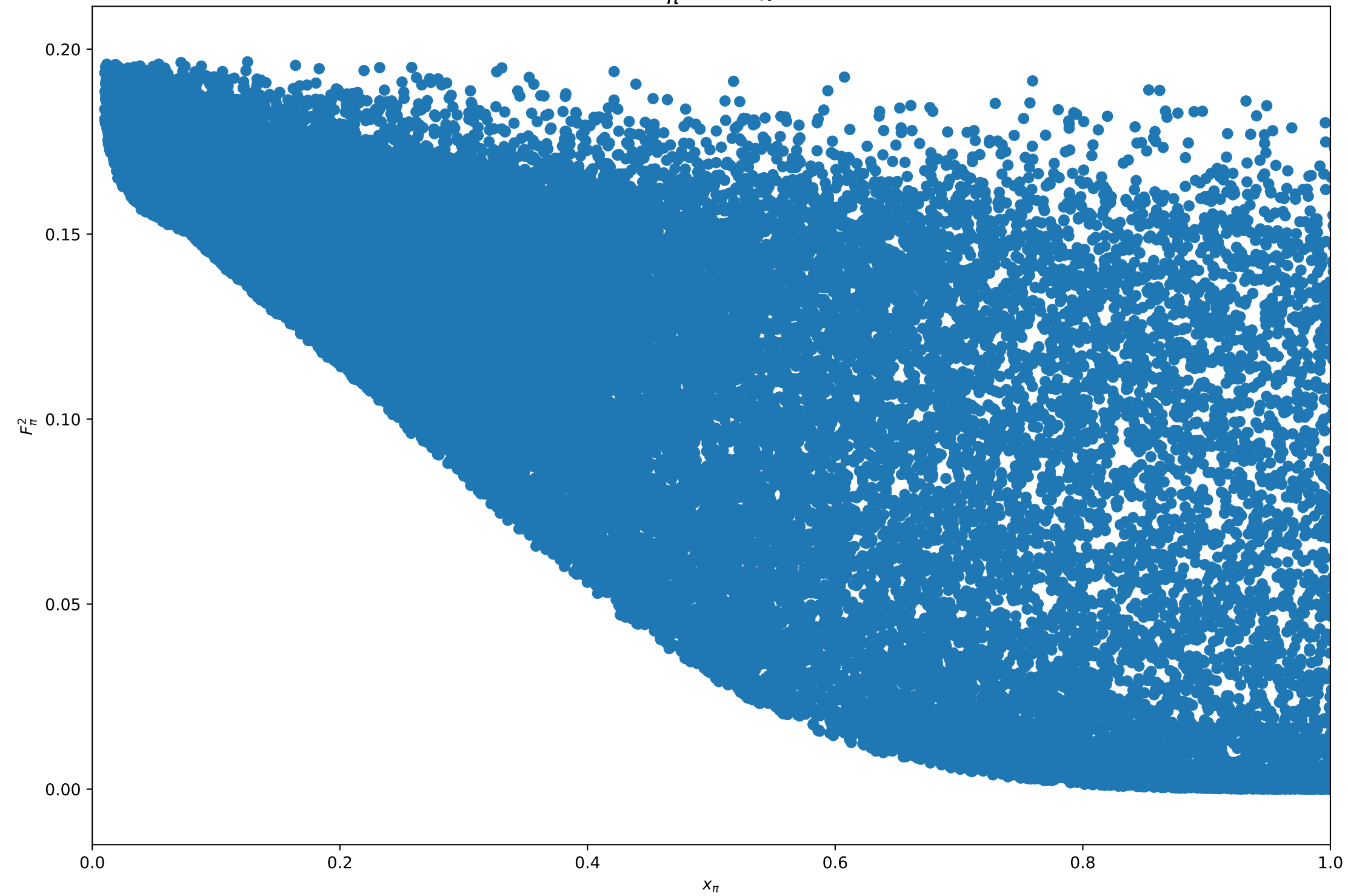
F_{π}^2 vs TDIS_xbj



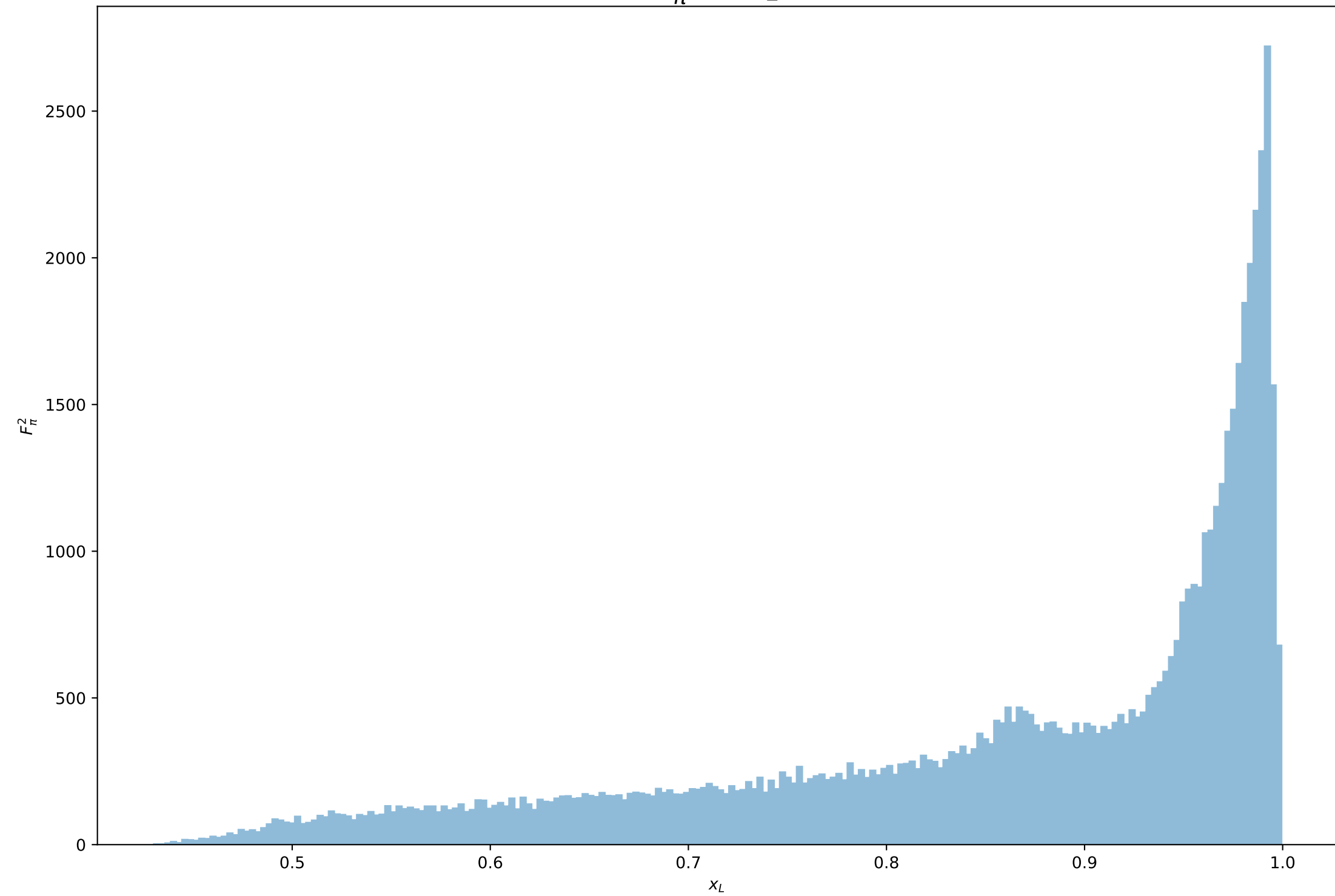
F_{π}^2 vs TDIS_xbj



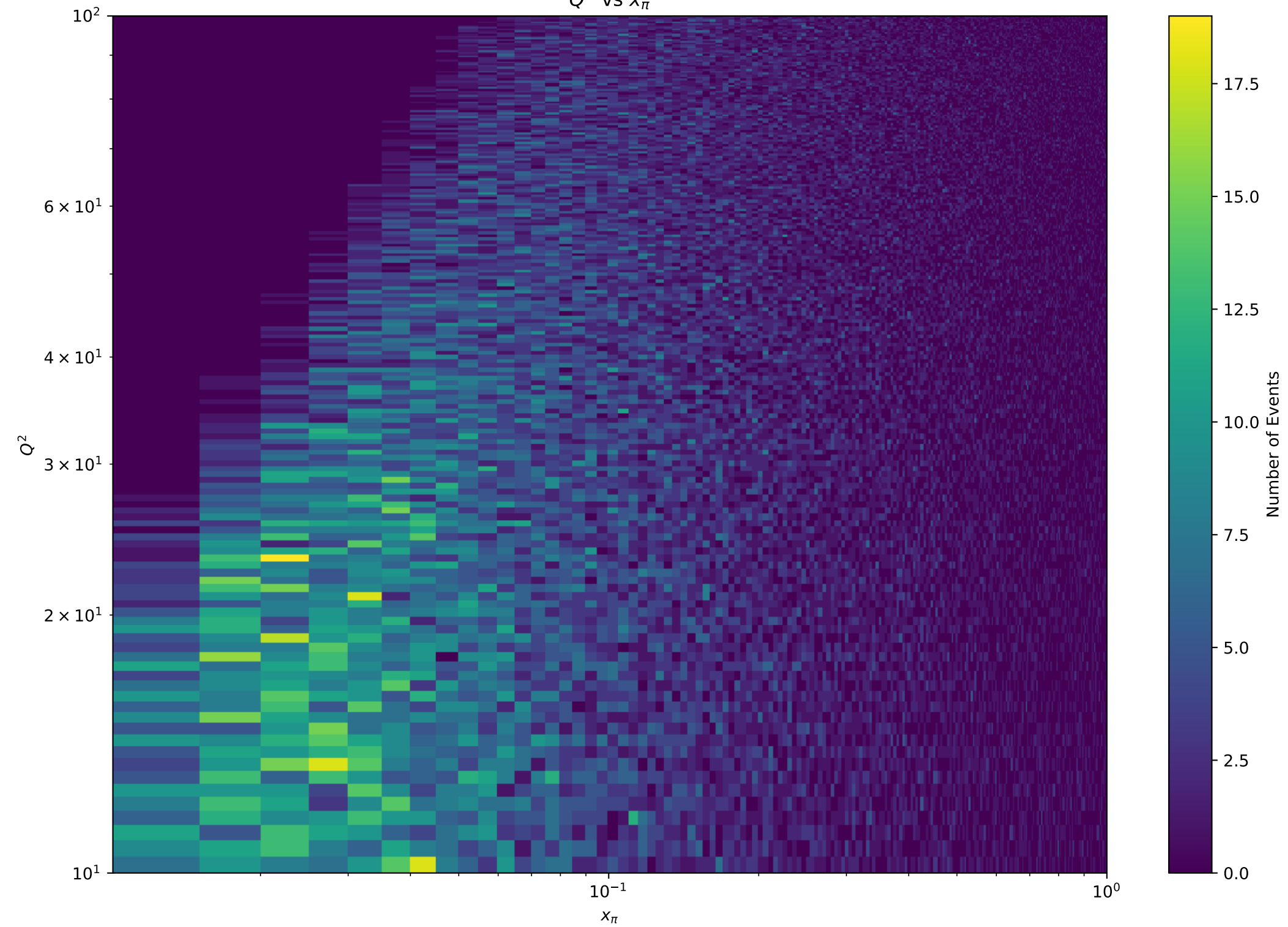
F_π^2 VS x_π



F_π^2 vs x_L



Q^2 vs x_π



t Distribution

