TPC n- $\sigma(\pi)$ vs pIN TPCnSigPi_pIN $n \; \sigma_\pi^{\mathsf{TPC}}$ 4336695 **Entries** 0.9126)4 Mean x -0.002168Mean y Std Dev x 0.6916 3 Std Dev y 1.232 10³ 2 0 10² -210 **-4** $p_{IN} = \frac{10}{10}$ 5