TPC n- $\sigma(K)$  vs pIN TPCnSigKa\_pIN 5  $n\,\sigma_{K}^{TPC}$ 4336695 4 **Entries** Mean x 1.24 Mean y -0.5029Std Dev x 0.6744 3 Std Dev y 2.305 10<sup>3</sup> 2 0 10<sup>2</sup> -2 10 **-4** 9 P<sub>IN</sub> (GeV/c) 5