## Distribution of Track\_ThetaX\_0 for $1.00E+05 \le p0 < 2.00E+05$ Number of Tracks [Normalized] 2024 Runs $10^{-1}$ 2023 Runs $10^{-2}$ $10^{-3}$ $10^{-4}$ $10^{-5}$ $10^{-6}$ $10^{-7}$ ratio 0.02 0.04 -0.08 -0.06-0.040.06 -0.02Track\_ThetaX\_0