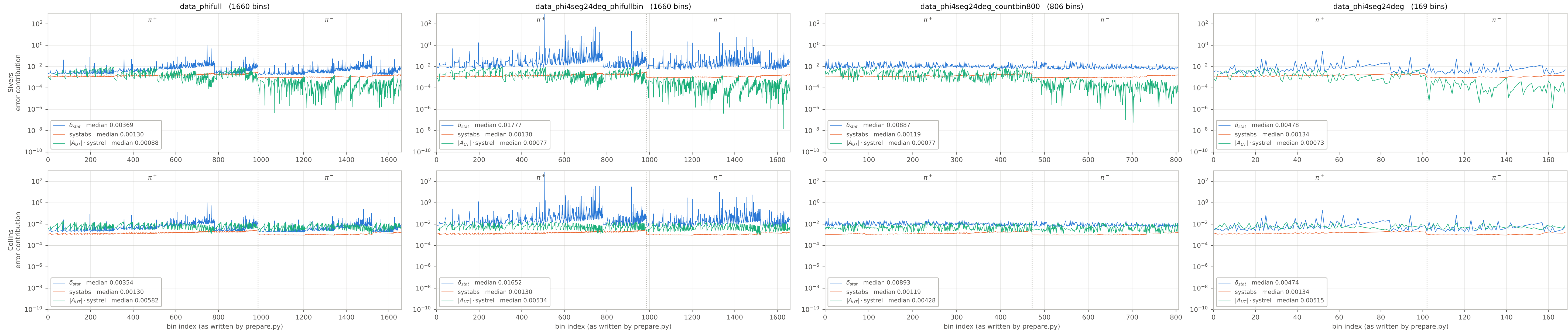


The three terms of error_tot, per bin — $error_tot^2 = \delta_{stat}^2 + systabs^2 + (A_{UT} systrel)^2$
 absolute values; one shared log axis 1e-10-1e+03 covering every panel, nothing clipped (the bottom decades are empty, for the legend)



δ_{stat} and systabs both carry the same $1/(f_n \cdot 0.6 \cdot 0.86)$ scaling: kinematic-dependent dilution f_n , target polarisation $P_{He}^3 = 0.6$, effective neutron polarisation $P_n = 0.86$.
 $|A_{UT}| \cdot systrel$ does not — systrel is the quadrature of the relative uncertainties alone (3% target pol, 5% nuclear, 2.5% radiative, 3% diffractive meson, 0.2% random coincidence).