(weighted) Perpendicular asymmetry of pull vector of highest p_t W-jet 0.02 CP₅ 0.01 fsr=0.5 fsr=2.0 0 fsr_x2xg=0.5 fsr-x2xg=2.0 -0.01 fsr-g2qq=0.5 -0.02 fsr-g2qq=2.0 -0.03 -0.04 -0.05 1.3 1.2 1.1 Ratio 0.9 0.8 0.7 0.6 $0.002 \ 0.003 \ 0.004 \ 0.005 \ 0.006 \ 0.007 \ 0.008 \ 0.009$ 0 $|t_{\perp}|$