Parallel asymmetry of pull vector of highest p\_t B-jet in jet 1 pT bins 0.04 CP<sub>5</sub> 0.035 fsr=2.0 0.03 fsr=0.5 0.025 fsr\_q2qg=2.0 fsr\_q2qg=0.5 0.02  $fsr_x2xg=2.0$ 0.015  $fsr_x2xg=0.5$ 0.01 0.005 0 -0.005 1.3 1.2 1.1 Ratio 0.9 0.8 0.7 0.6 40 80 100 120 140 60  $p_{\perp}$  (GeV)