

LHCb, $\sqrt{s} = 8 \text{ TeV}$ \circ CT14 \oplus CT10 $p_T^\mu > 20 \text{ GeV}/c$
 \square ABM12 $2.0 < \eta^\mu < 4.5$
 \triangle MMHT14 ∇ NNPDF30 \diamond HERA15 $Z: 60 < M_{\mu\mu} < 120 \text{ GeV}/c^2$
 Data_{stat}
 Data_{tot}

