## NNPDF3.1 Global, Q = 10 GeV 1.3 NLO, C+S(9pt)1.25 4444 NLO, C+S(7pt) $s^{+}(x, Q^{2})/s^{+}(x, Q^{2})$ [ref] NLO, C+S(3pt) 0.85 $10^{-3}$ $10^{-2}$ $10^{-1}$