Private Work NNPDF31_NLO at q2=100GeV² 9 --- xf, flav =g/5 --- xf, flav = \overline{d} 8 - xf, flav =ū xf, flav $=\overline{s}$ xf, flav =c xf(x,q2) 6 xf, flav = \overline{b} 10⁻¹⁰ 10^{-9} 10^{-8} 10^{-7} 10^{-6} 10^{-5} 10^{-4} 10^{-3} 10^{-2} 10^{-1}