Kolmogorov-SmirnowakesNNPDF31_nnlo_pch_as_0118_SF 10000 - $N_x = 100, N_{Q^2} = 100$ $N_{events} = 10000k$ $\sqrt{s} = 140.70 \text{ GeV}$ $W^2 > 10, Q^2 > 1$ 1000 100 10 $\sigma - level$ min sample N_{events} max sample N_{events} 17500

min: NNPDF31_nnlo_pch_as_0118_SF

