$Combined\ eps\ figures\ from\ /Users/jingxiaoxian/Documents/GitHub/L2_Sensitivity$

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CT18 pk323c, NmcRatCor (104), Q=2 GeV

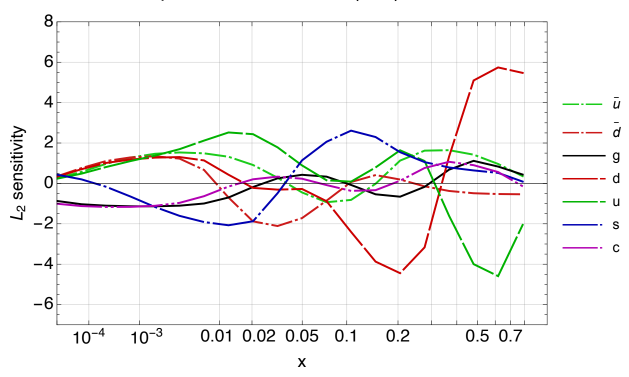


FIG. 1: 104_ct18nn_L2_q2_Sf_1.pdf

CT18 pk323c, NmcRatCor (104), Q=100 GeV

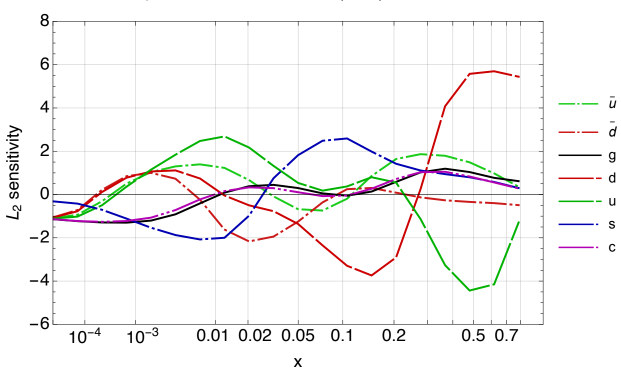
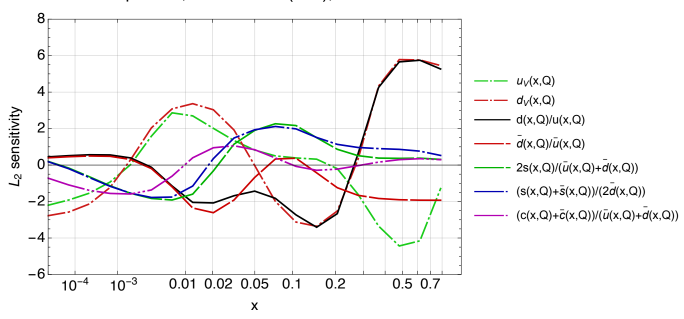


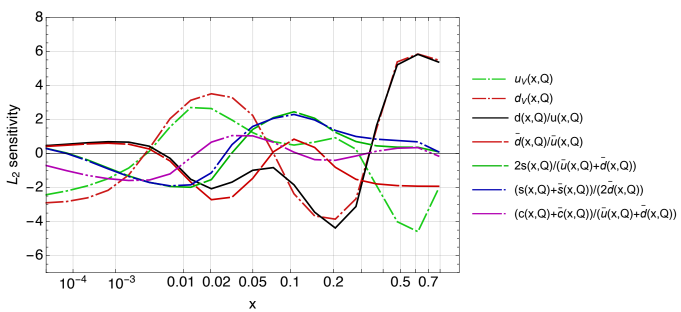
FIG. 2: 104_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323c, NmcRatCor (104), Q=100 GeV



 $FIG.~3:~104_ct18nn_q100_Sf_2.pdf$

CT18 pk323c, NmcRatCor (104), Q=2 GeV



 $FIG.\ 4:\ 104_ct18nn_q2_Sf_2.pdf$