

Combined eps figures from
/Users/jingxiao/Downloads/cj15_l2/ini/ct18nlo/pk323b.up10/pk323b/eps

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(Dated: April 24, 2020)

CT18 pk323b, BcdF2pCor (101), Q=100 GeV

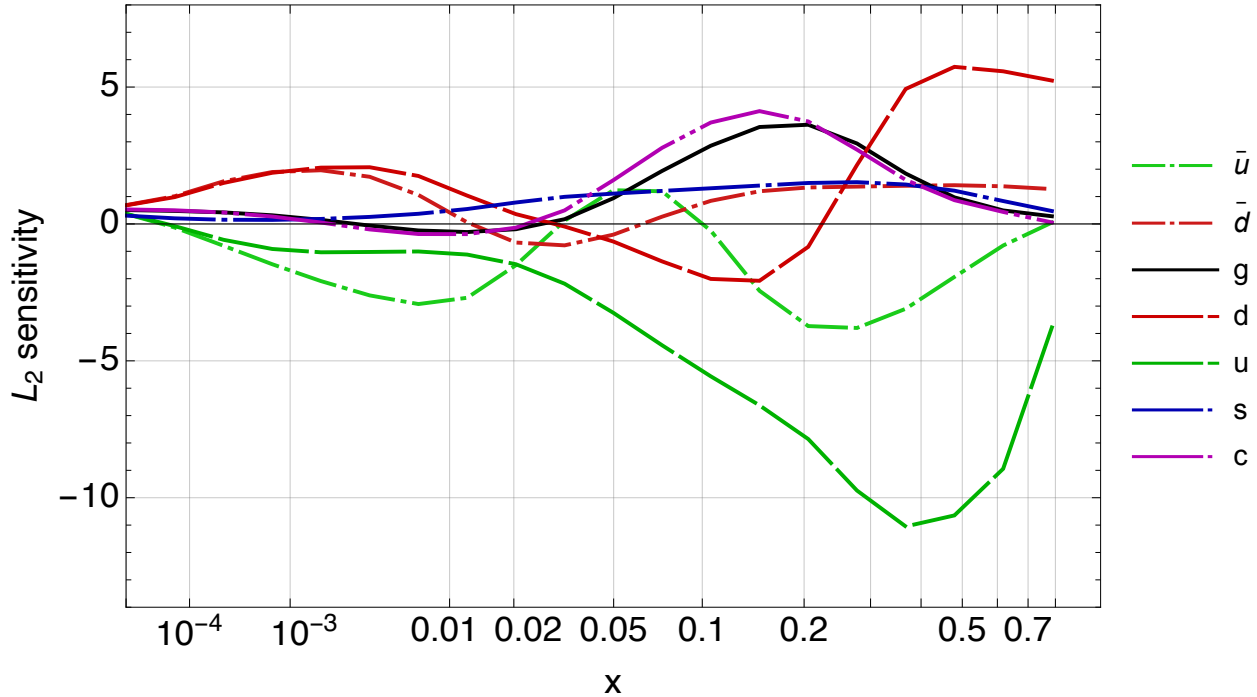


FIG. 1: 1/101_ct18nn.L2.q100.Sf.1.pdf

CT18 pk323b, BcdF2dCor (102), Q=100 GeV

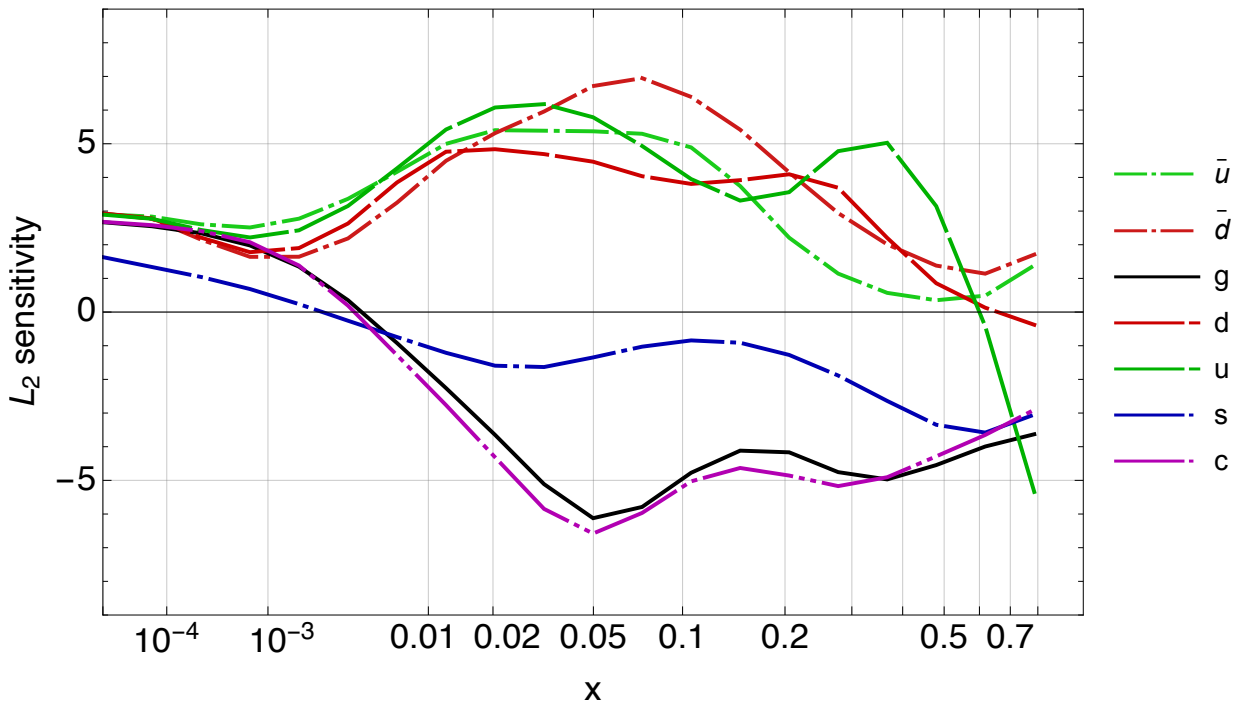


FIG. 2: 1/102_ct18nn.L2.q100.Sf.1.pdf

CT18 pk323b, NmcRatCor (104), Q=100 GeV

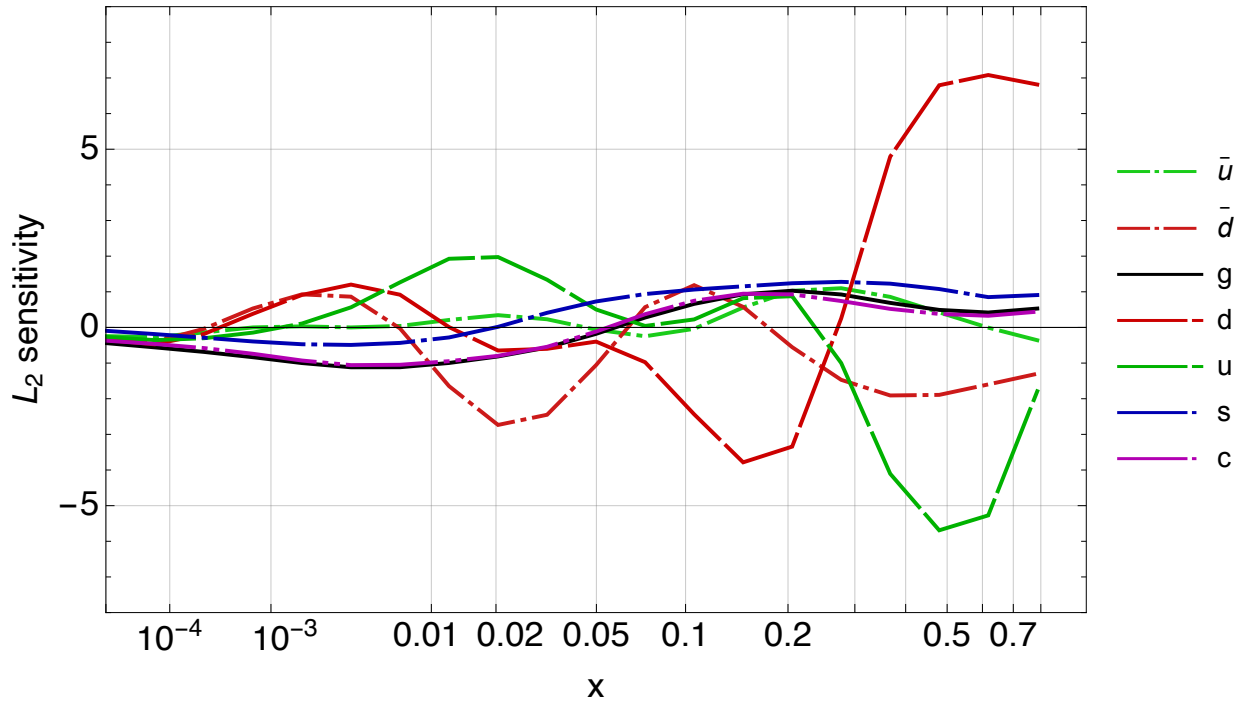


FIG. 3: 1/104_ct18nn_L2_q100_Sf.1.pdf

CT18 pk323b, cdhswf2 (108), Q=100 GeV

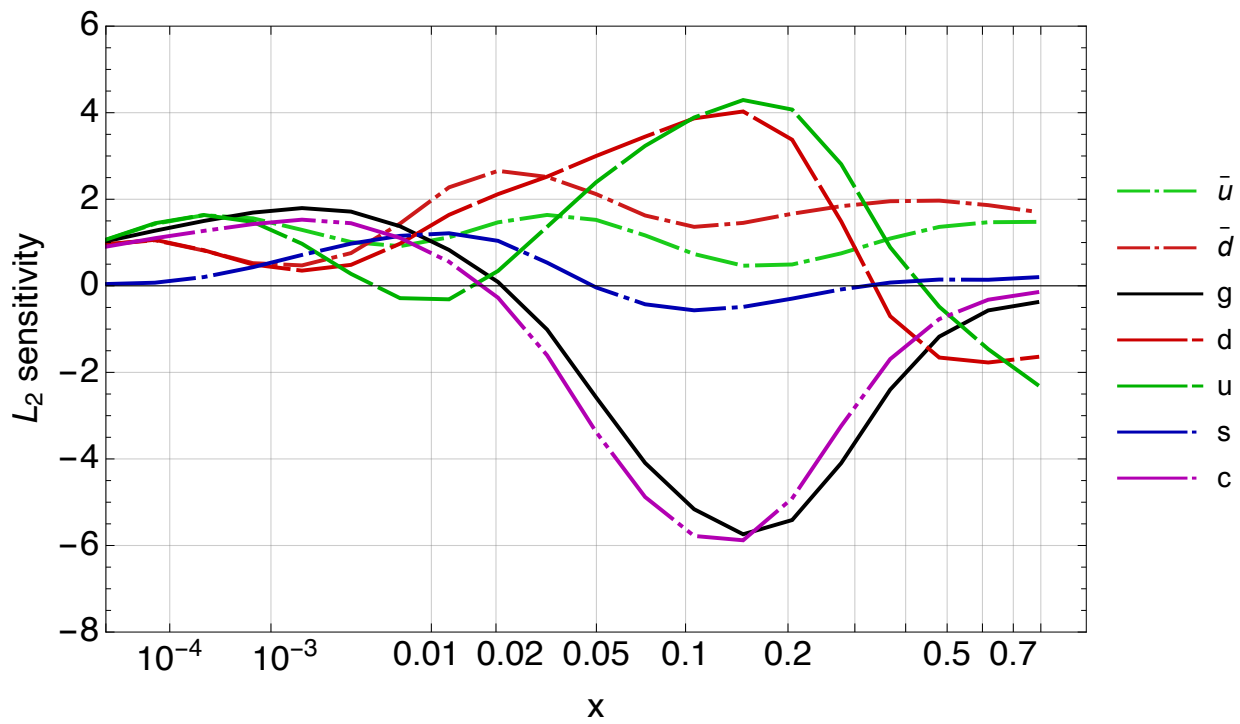


FIG. 4: 1/108_ct18nn_L2_q100_Sf.1.pdf

CT18 pk323b, cdhswf3 (109), Q=100 GeV

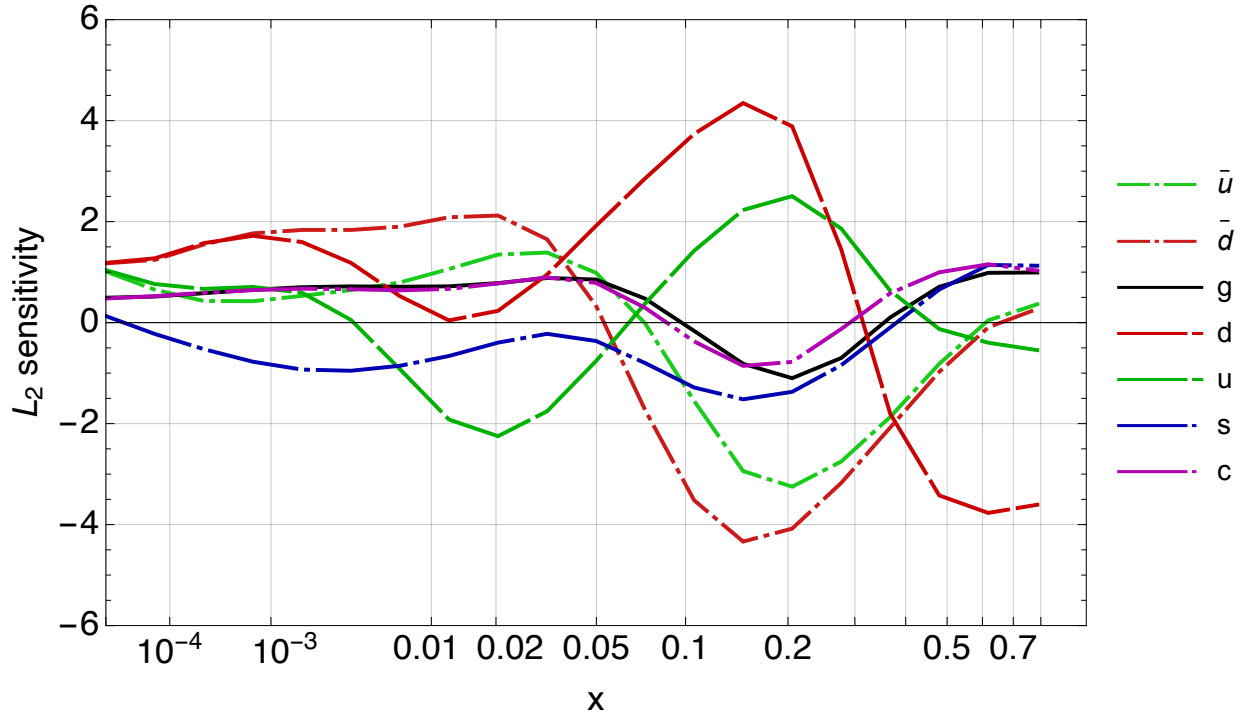


FIG. 5: 1/109_ct18nn.L2.q100.Sf.1.pdf

CT18 pk323b, ccfrf2.mi (110), Q=100 GeV

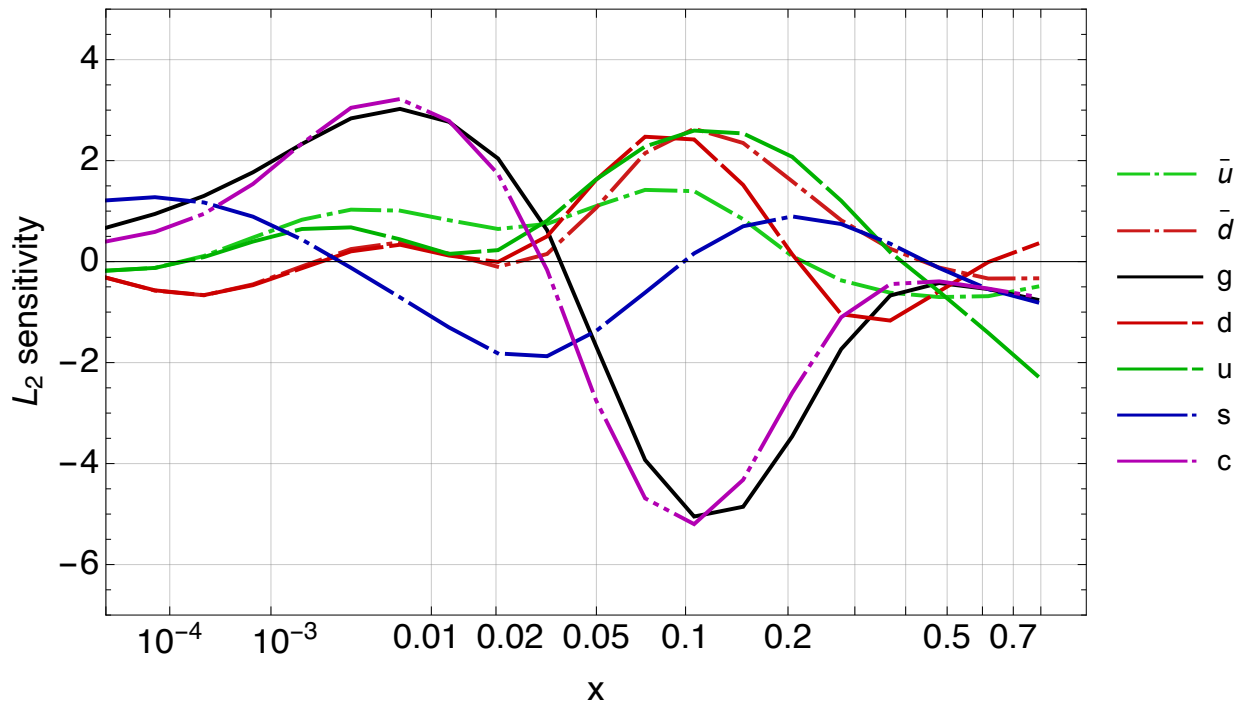


FIG. 6: 1/110_ct18nn.L2.q100.Sf.1.pdf

CT18 pk323b, ccfrf3.md (111), Q=100 GeV

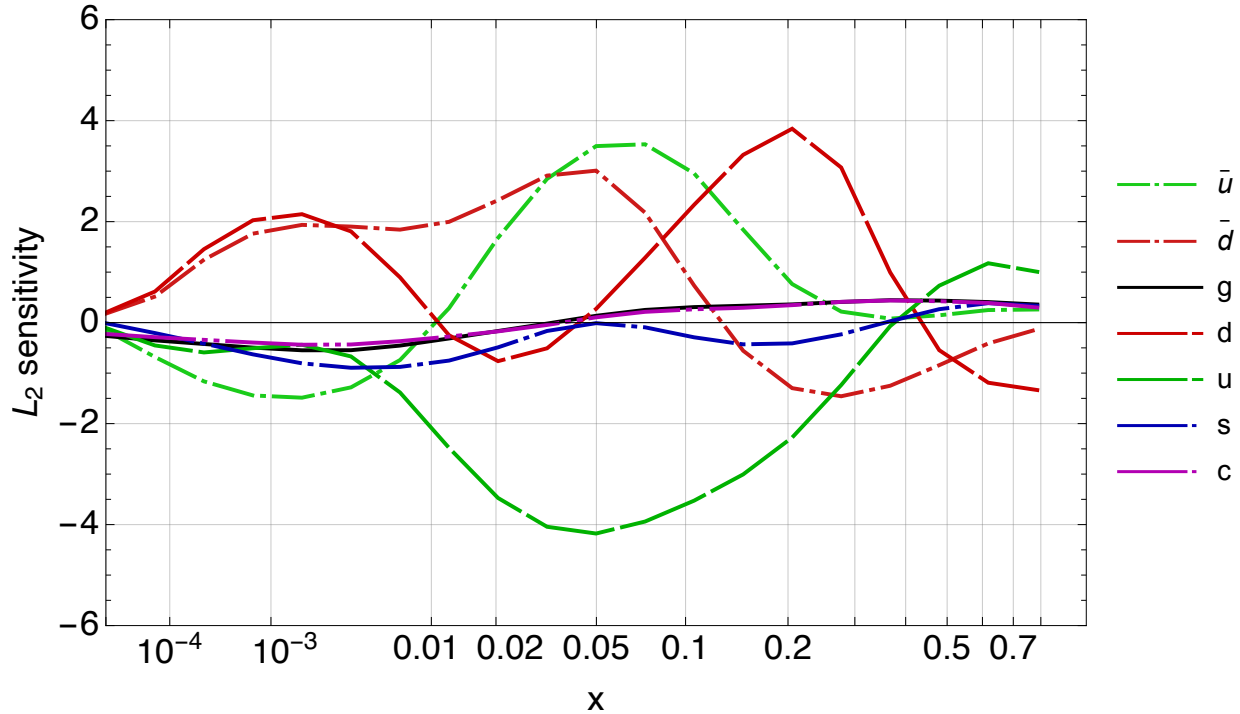


FIG. 7: 1/111_ct18nn.L2_q100_Sf.1.pdf

CT18 pk323b, NuTvNuChXN (124), Q=100 GeV

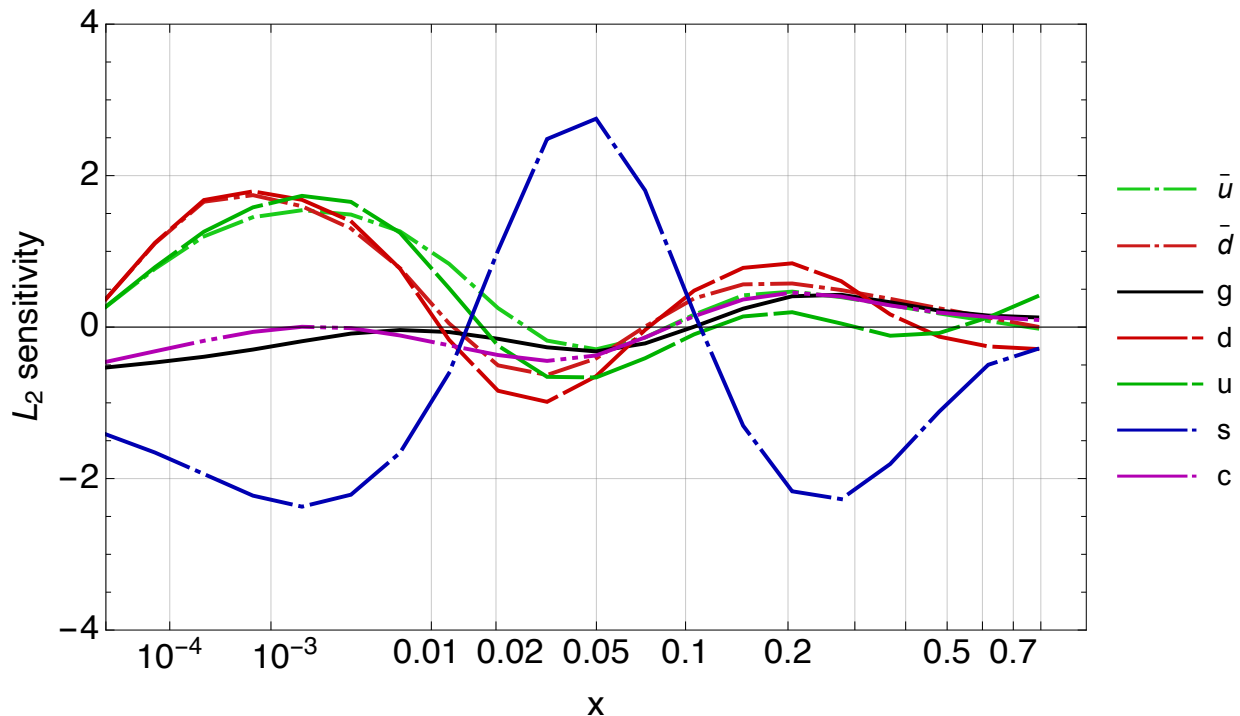


FIG. 8: 1/124_ct18nn.L2_q100_Sf.1.pdf

CT18 pk323b, NuTvNbChXN (125), Q=100 GeV

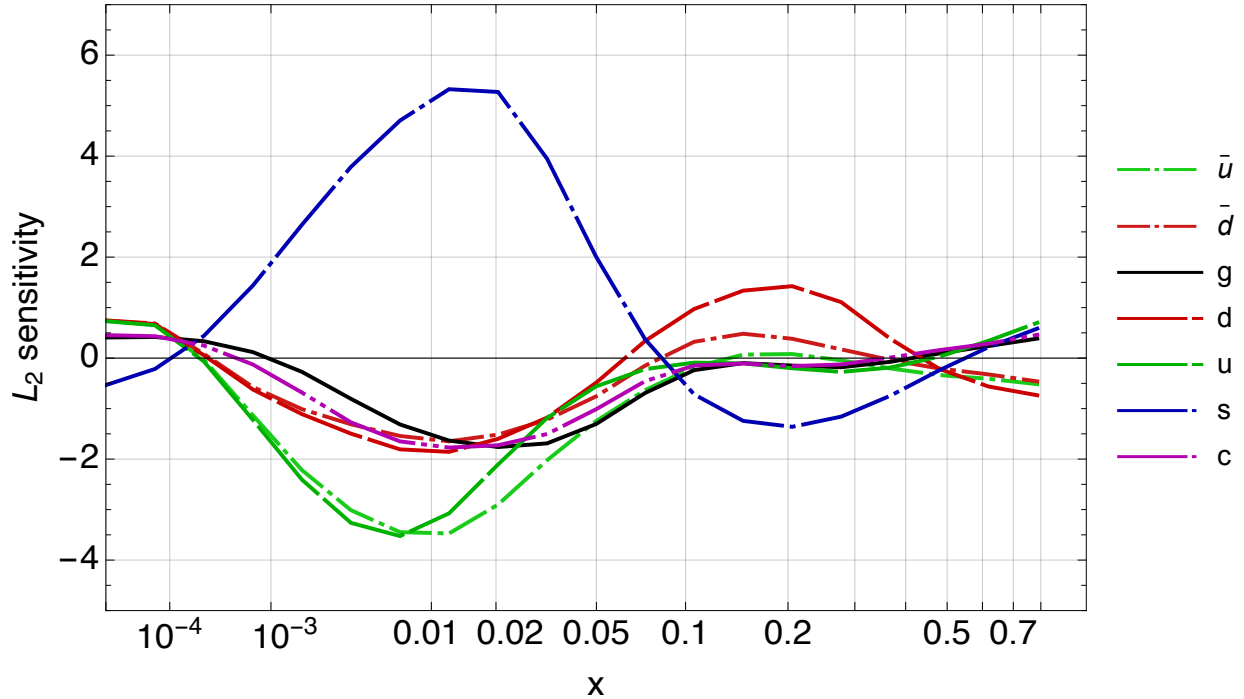


FIG. 9: 1/125_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CcfrNuChXN (126), Q=100 GeV

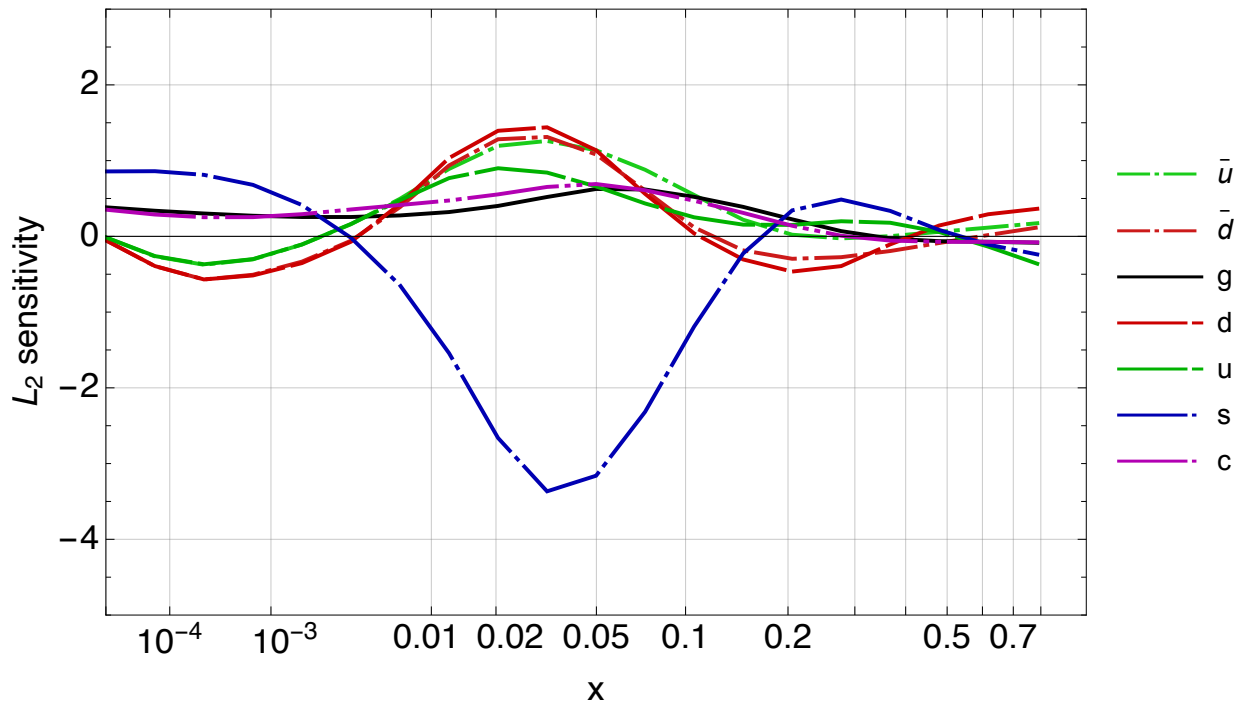


FIG. 10: 1/126_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CcfrNbChXN (127), Q=100 GeV

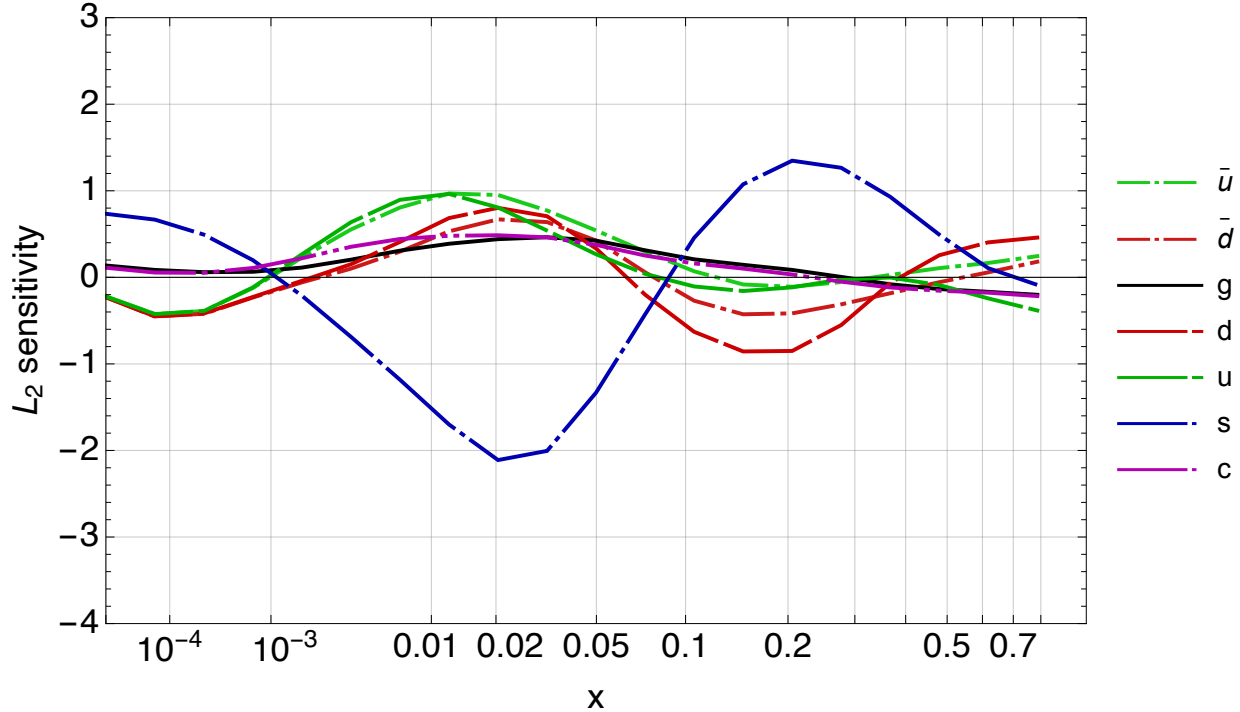


FIG. 11: 1/127_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, Hn+9900x0b (145), Q=100 GeV

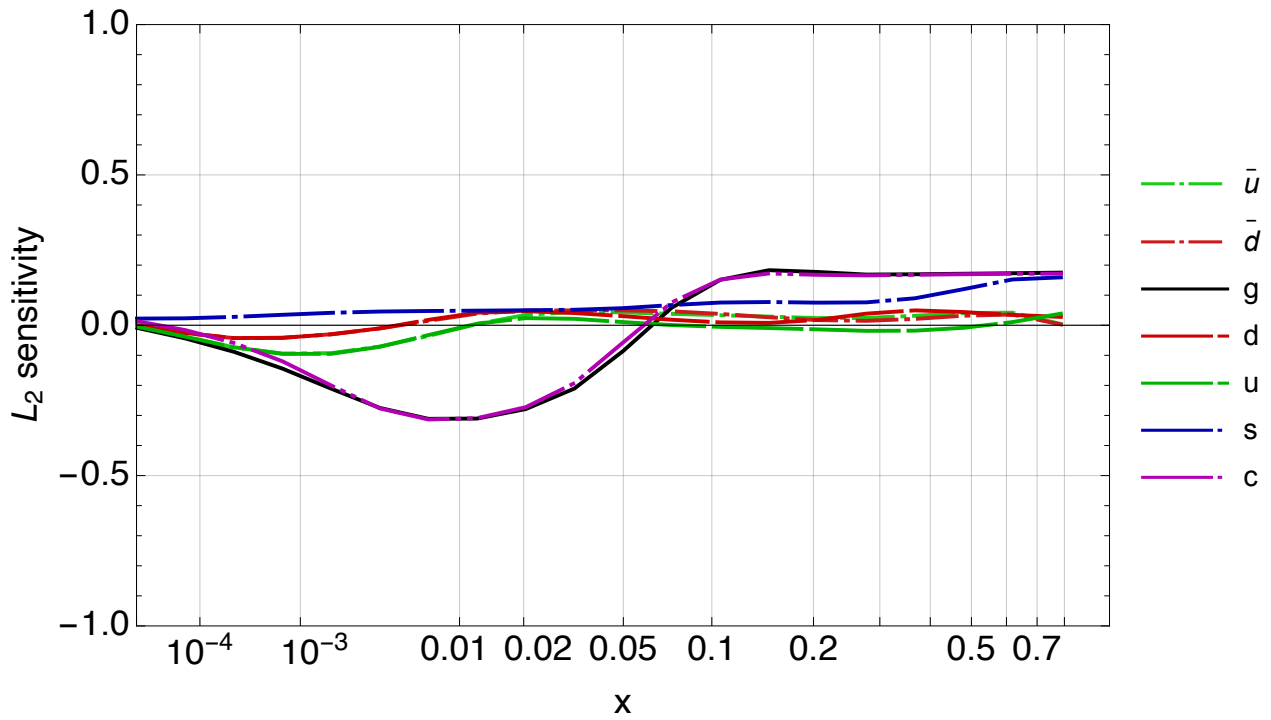


FIG. 12: 1/145_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, Hn1X0c (147), Q=100 GeV

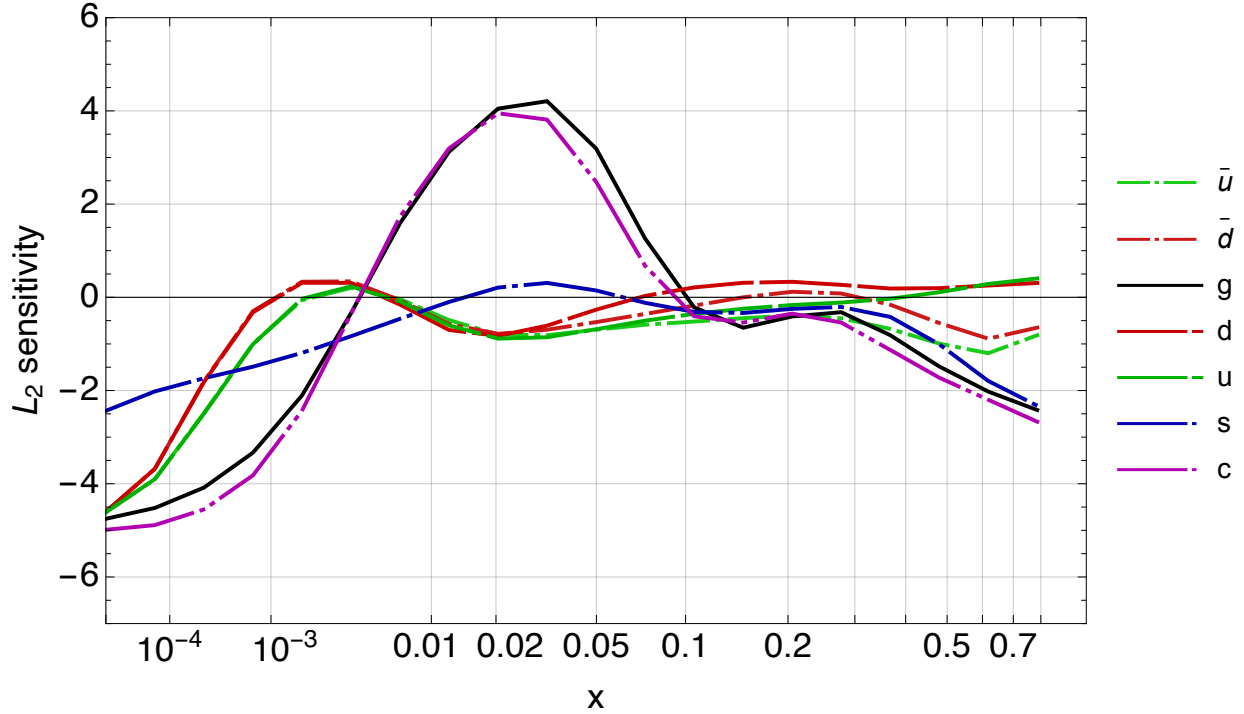


FIG. 13: 1/147_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, HERAII (160), Q=100 GeV

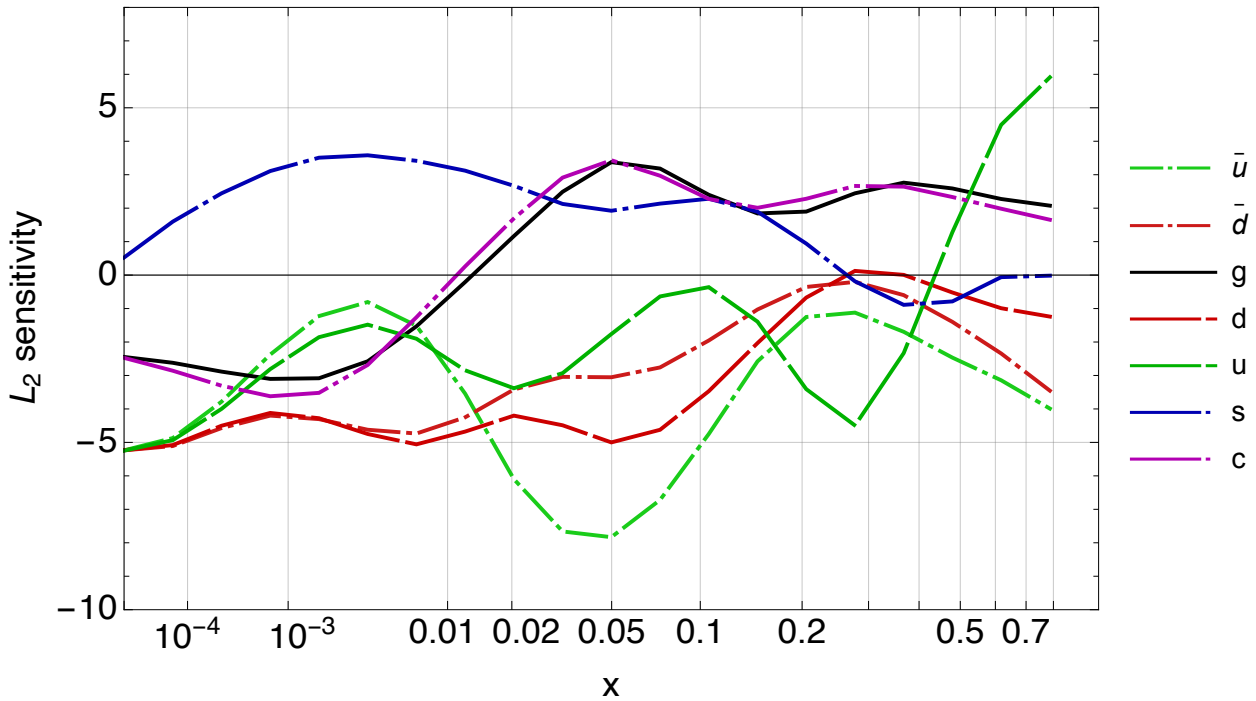


FIG. 14: 1/160_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, H1FL10 (169), Q=100 GeV

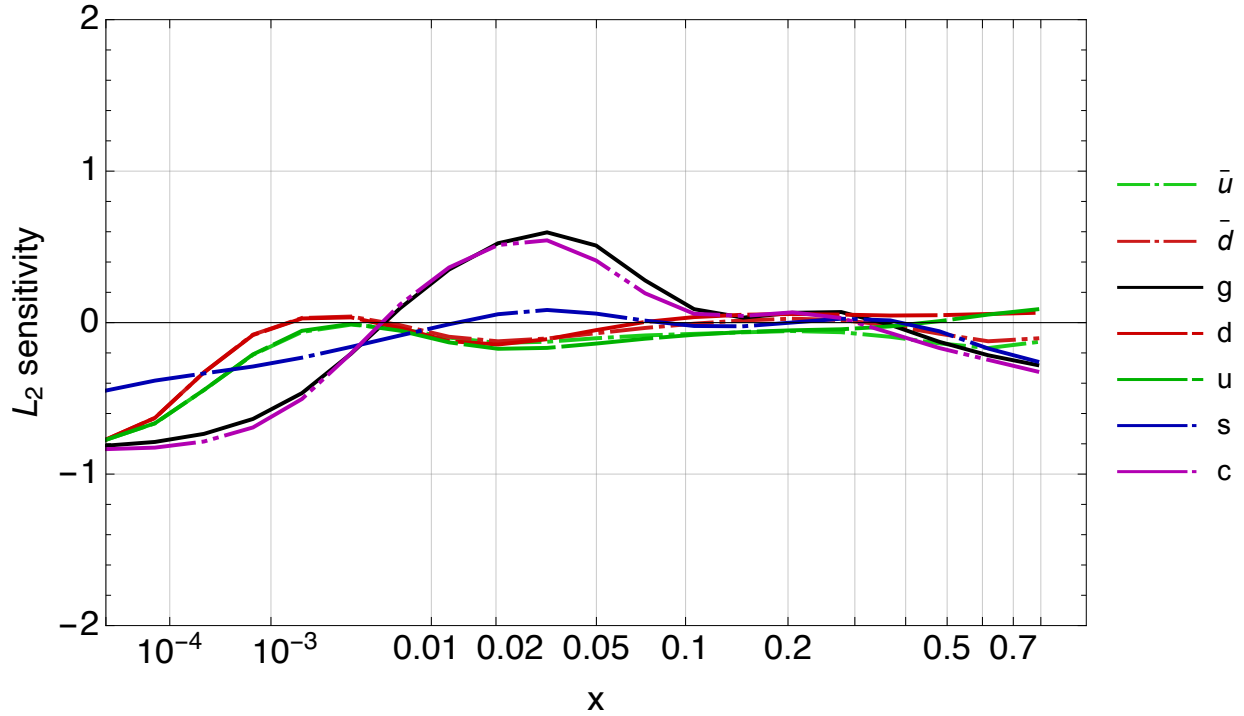


FIG. 15: 1/169_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, e605 (201), Q=100 GeV

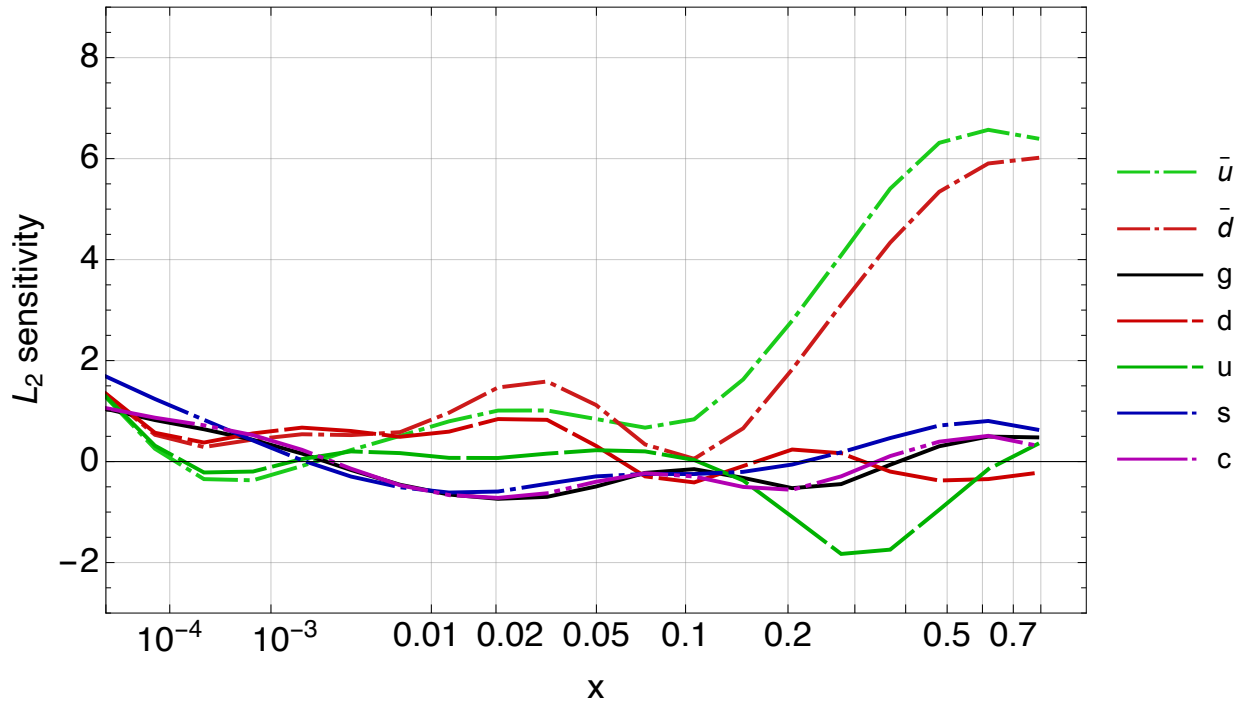


FIG. 16: 1/201_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, e866f (203), Q=100 GeV

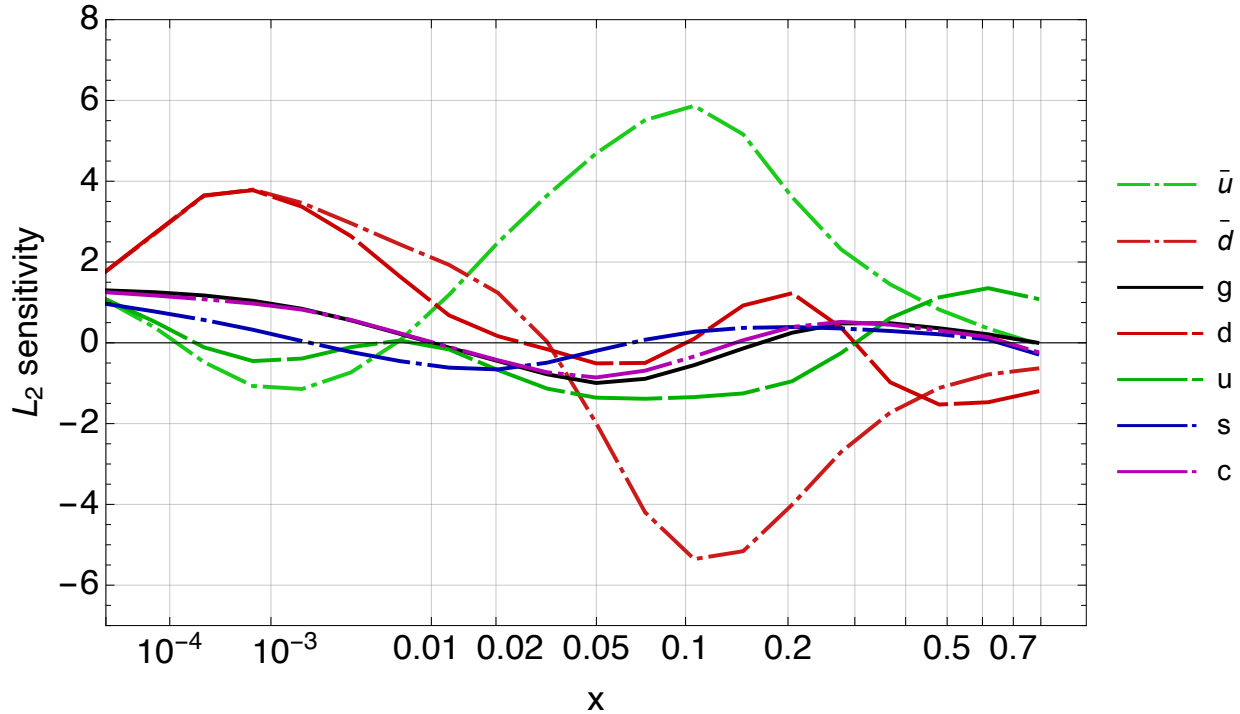


FIG. 17: 1/203_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, e866ppxf (204), Q=100 GeV

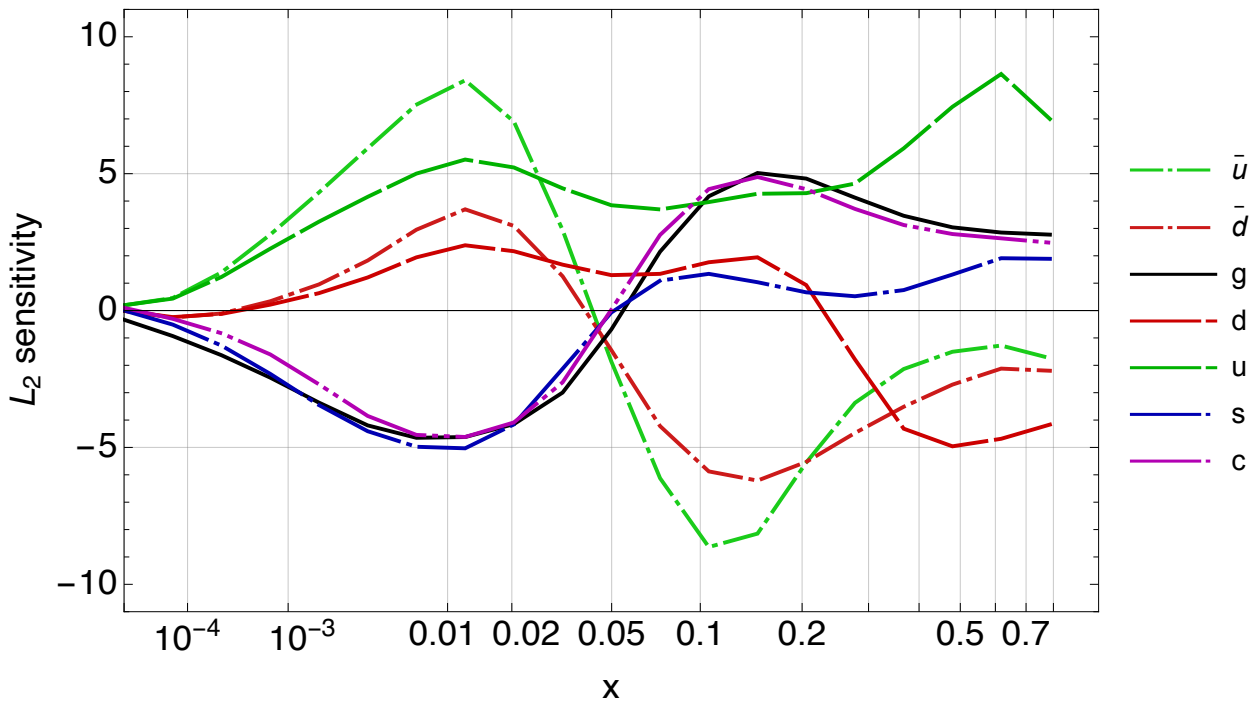


FIG. 18: 1/204_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, cdfLasy (225), Q=100 GeV

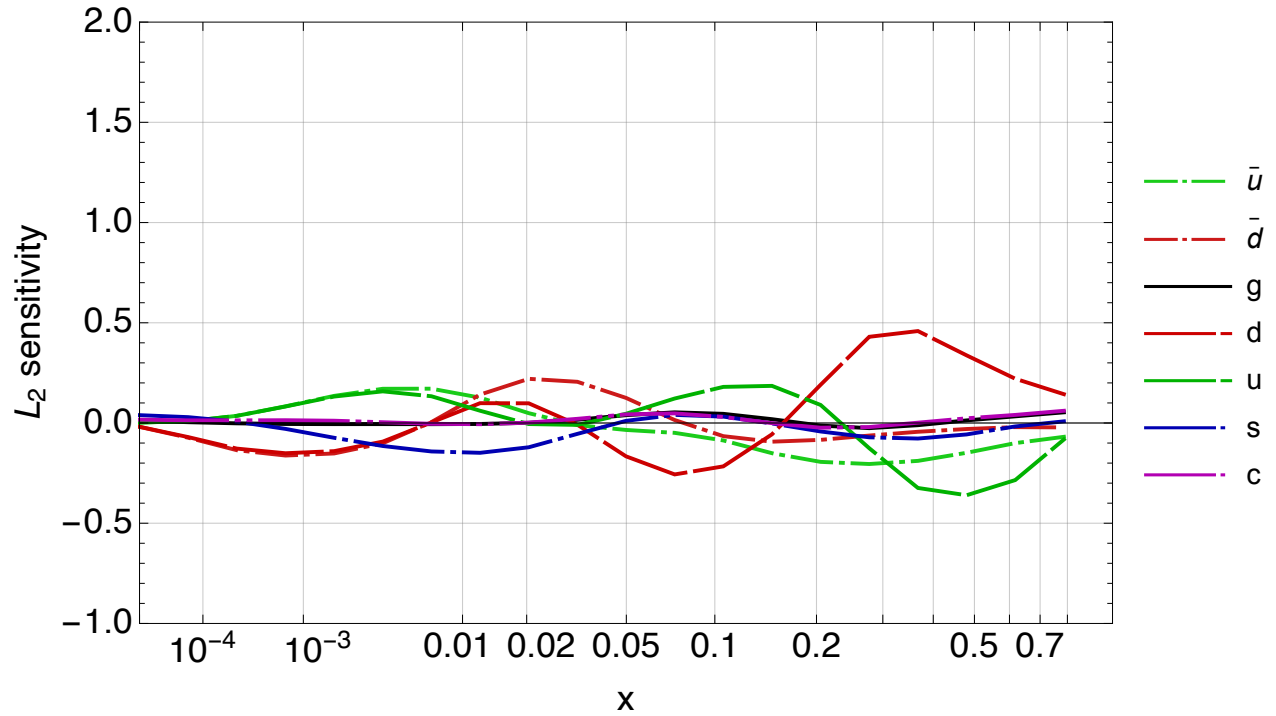


FIG. 19: 1/225_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, cdfLasy2 (227), Q=100 GeV

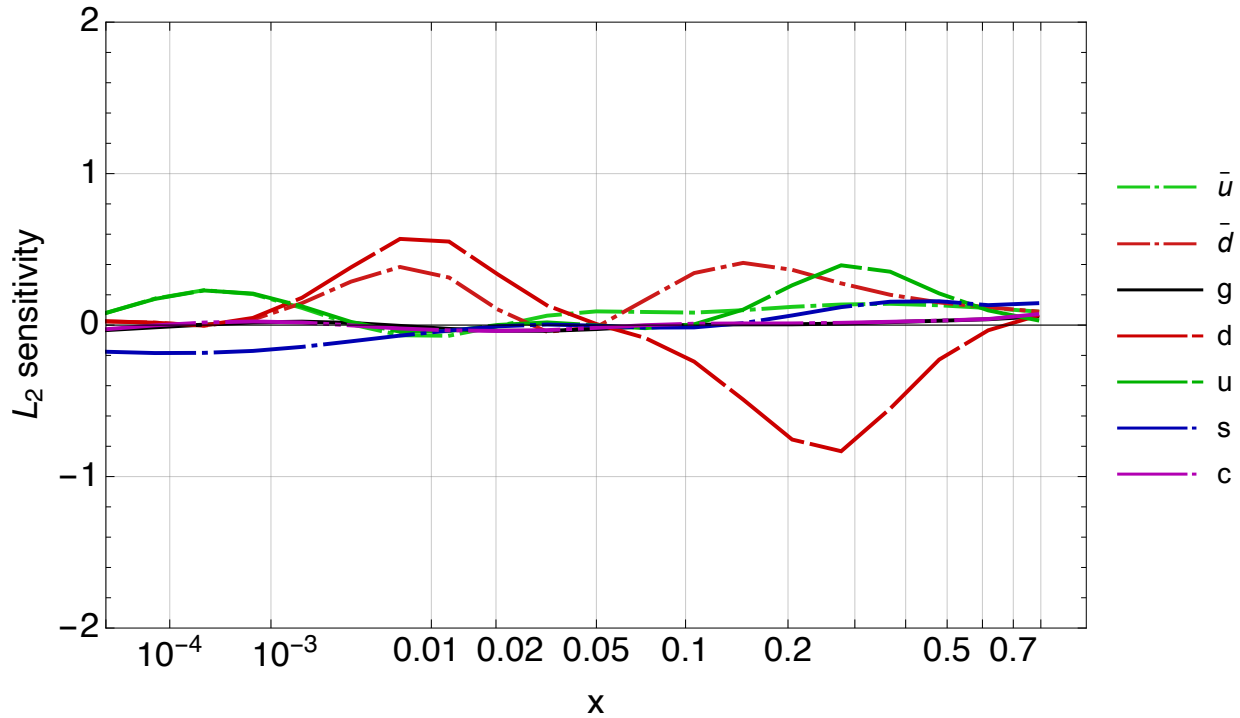


FIG. 20: 1/227_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, d02Masy1 (234), Q=100 GeV

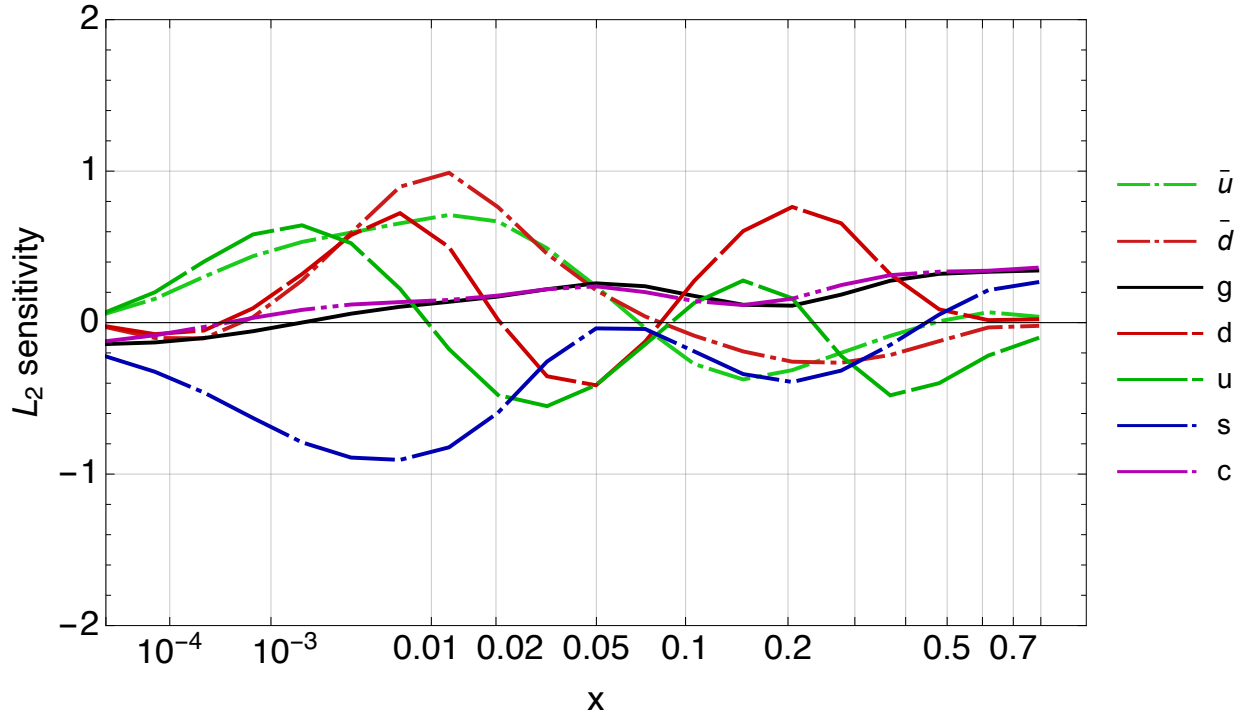


FIG. 21: 1/234_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, LHCb7ZWrap (245), Q=100 GeV

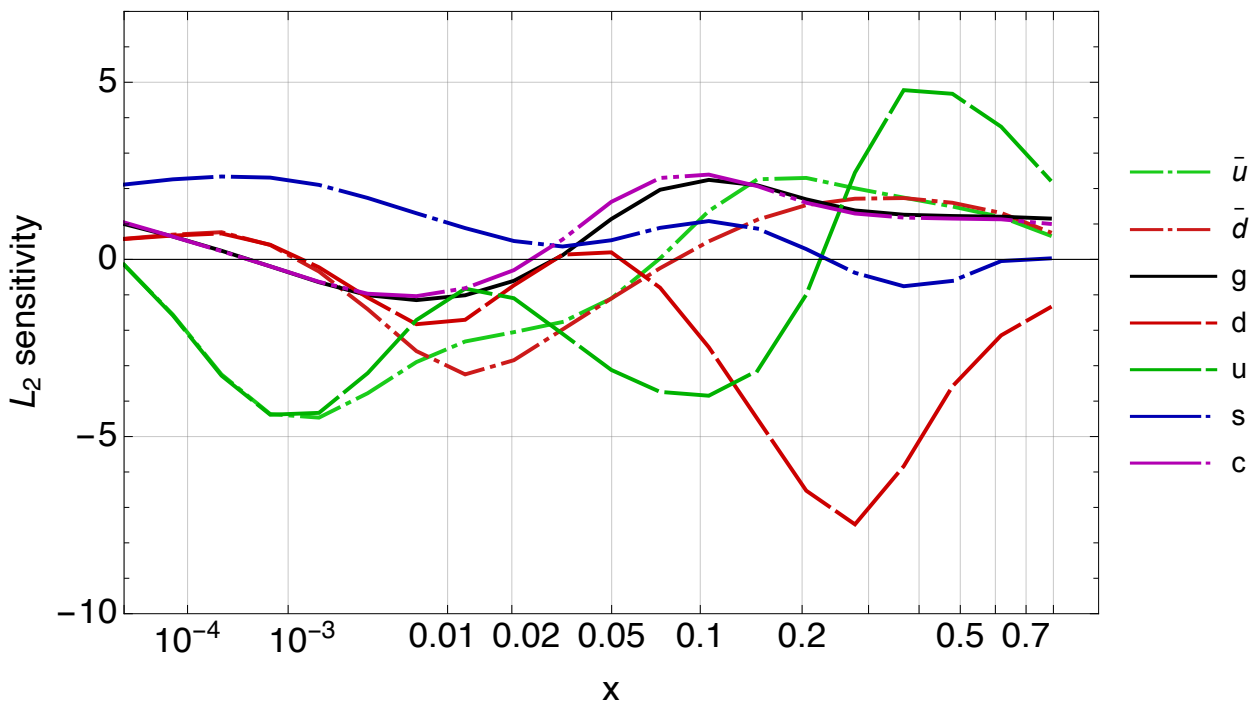


FIG. 22: 1/245_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, LHCb8Zeer (246), Q=100 GeV

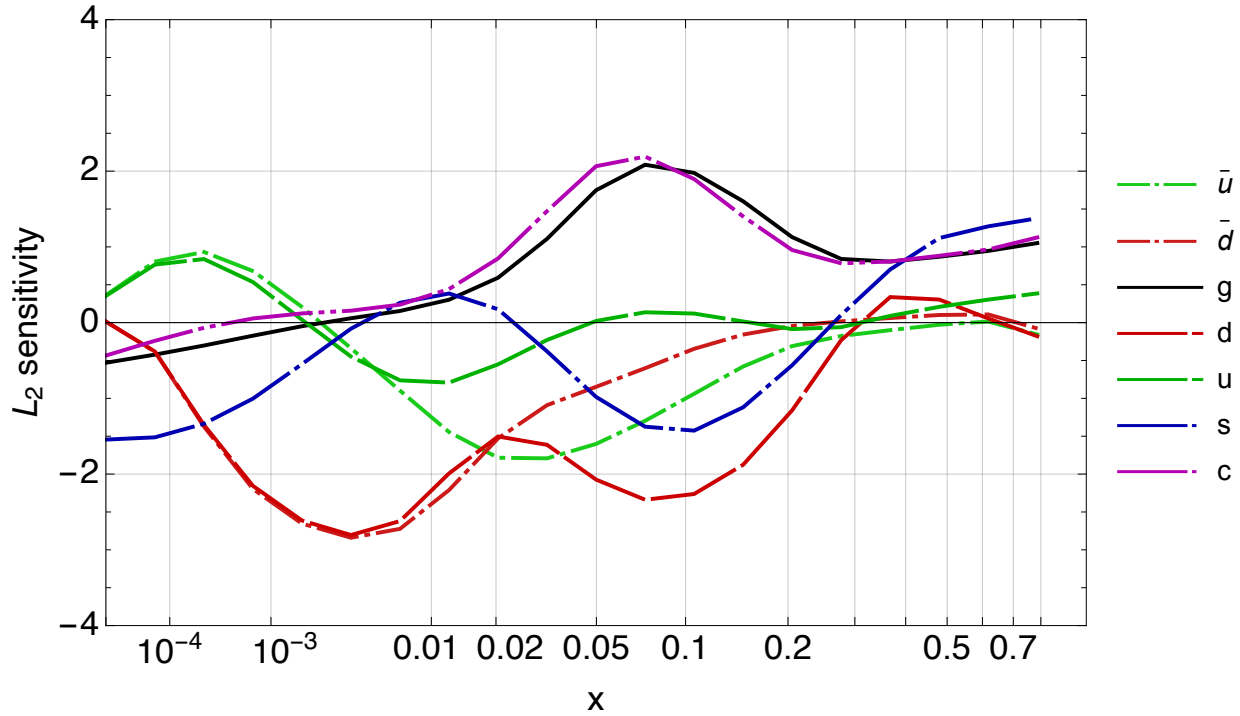


FIG. 23: 1/246_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ATLAS 7 TeV ZW (248), Q=100 GeV

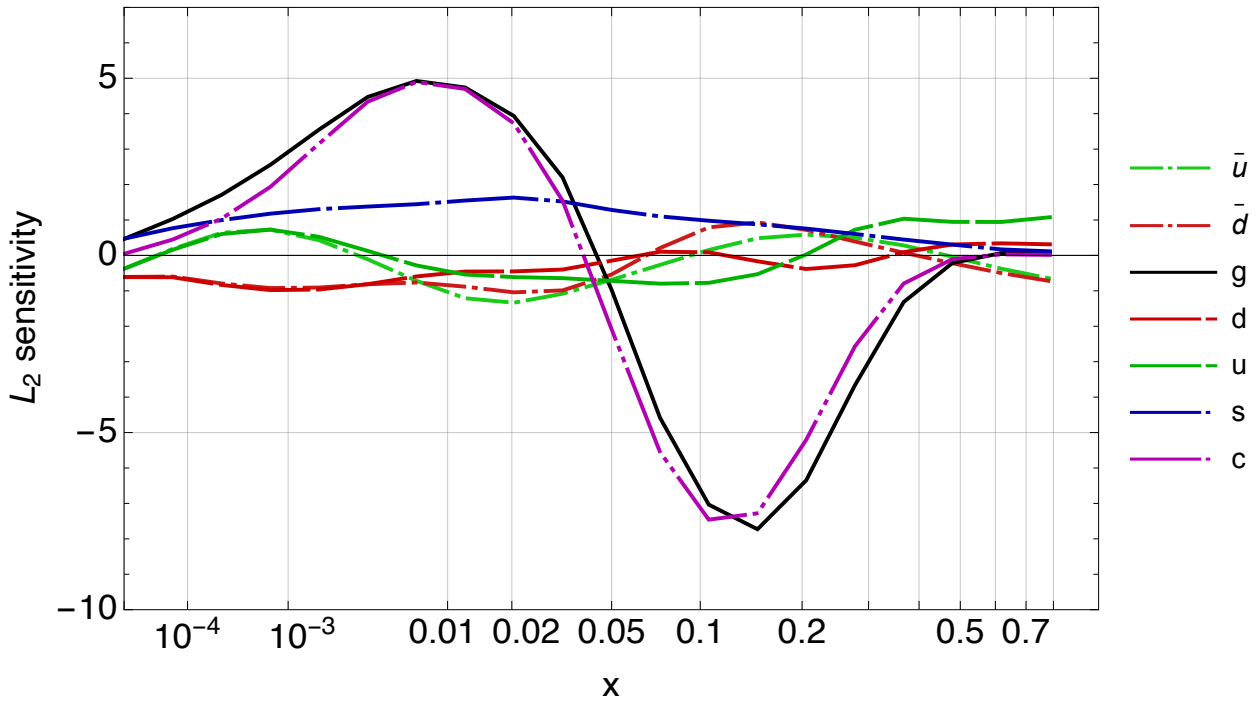


FIG. 24: 1/248_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS8Wxb (249), Q=100 GeV

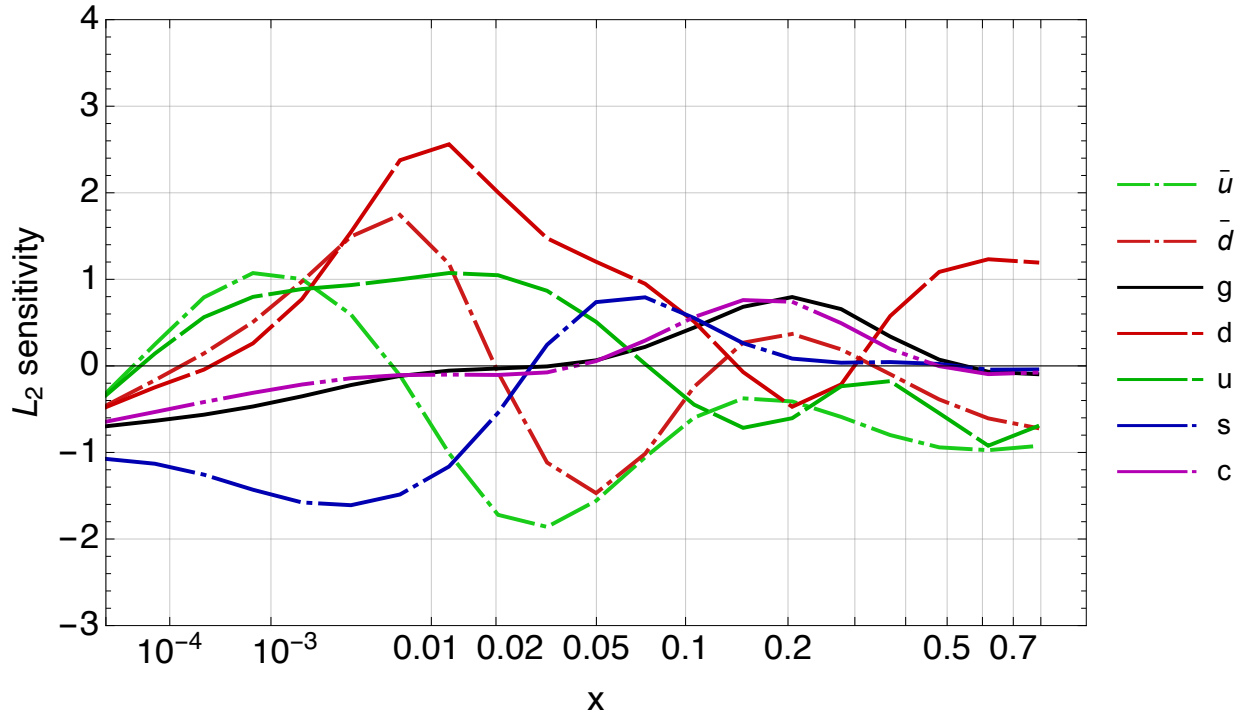


FIG. 25: 1/249_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, LHCb8WZ (250), Q=100 GeV

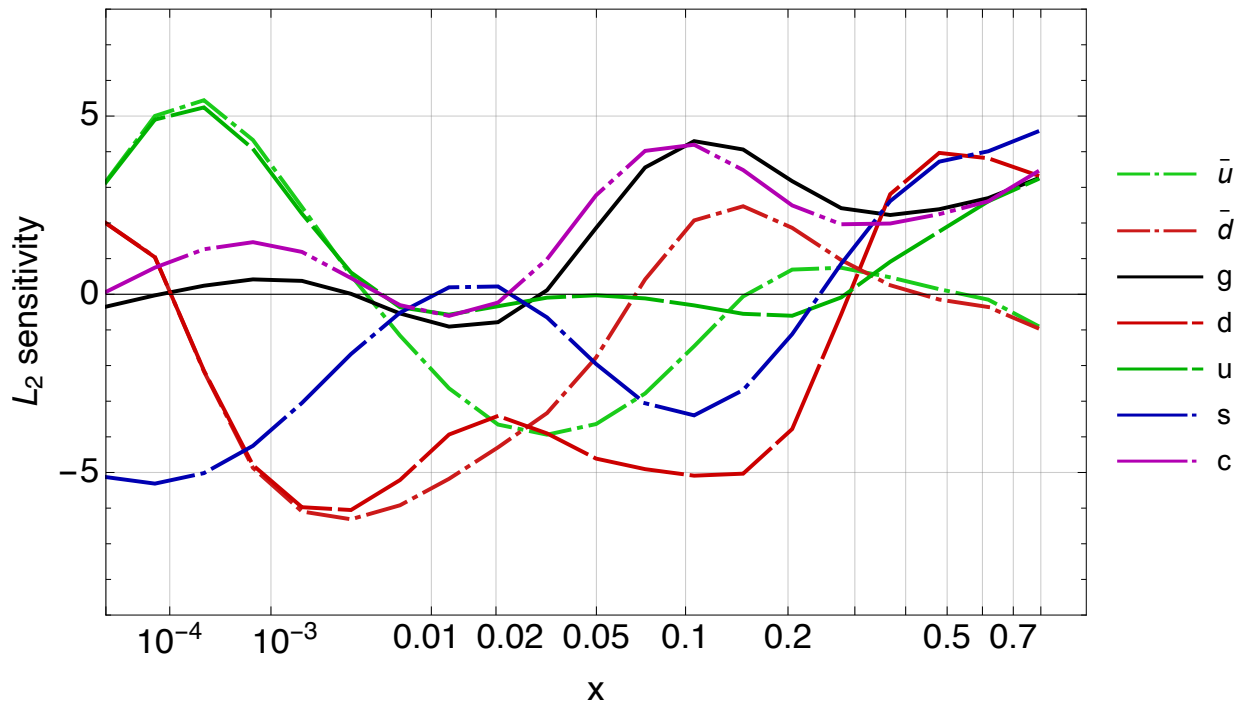


FIG. 26: 1/250_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ATL8ZpTbT (253), Q=100 GeV

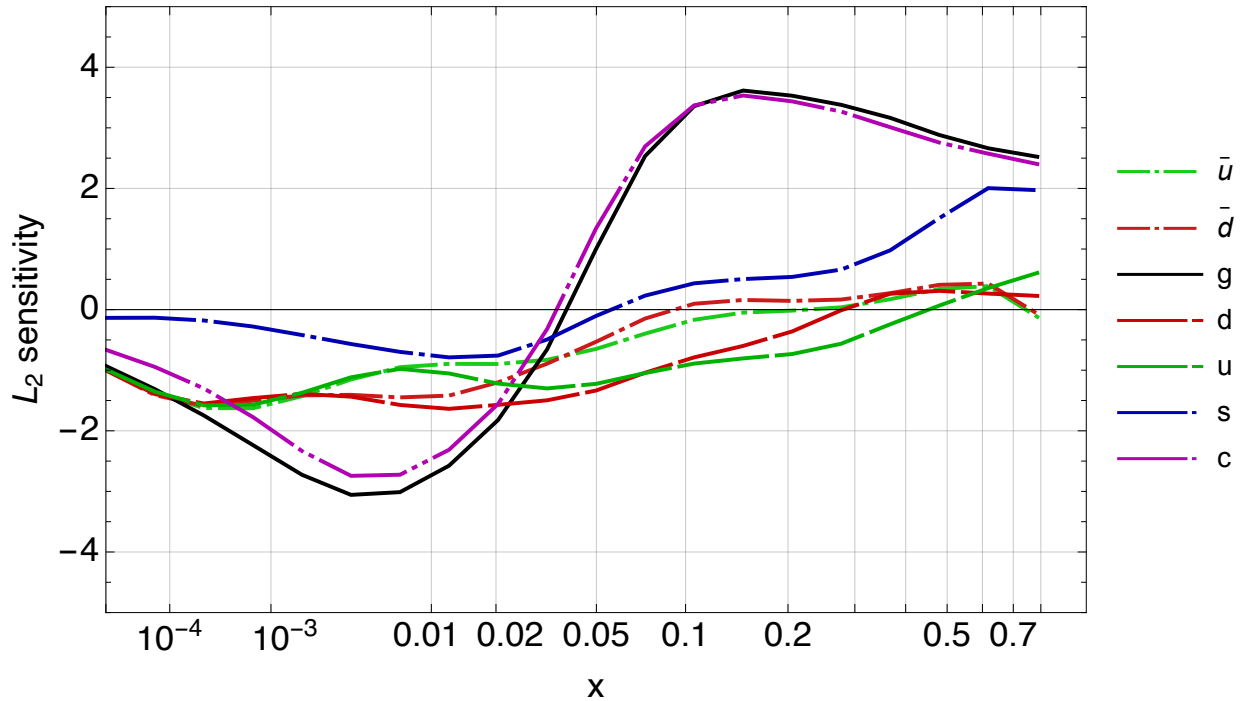


FIG. 27: 1/253_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ZyD02a (260), Q=100 GeV

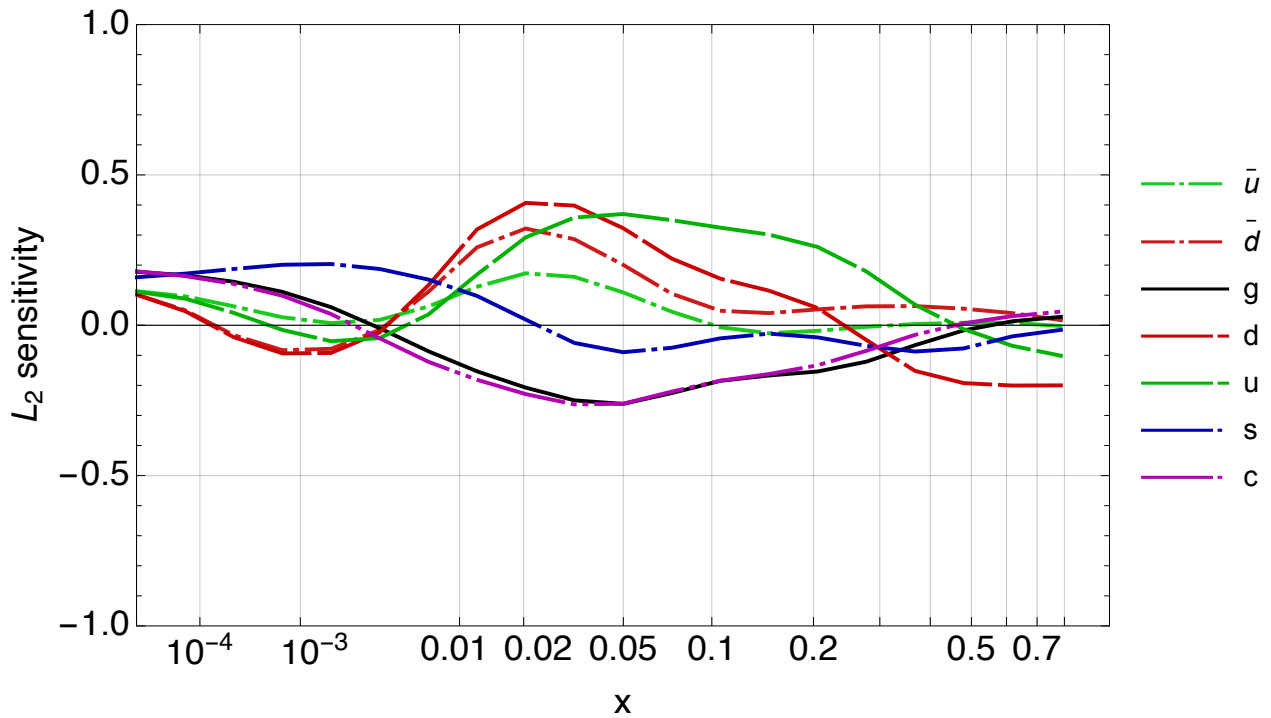


FIG. 28: 1/260_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ZyCDF2 (261), Q=100 GeV

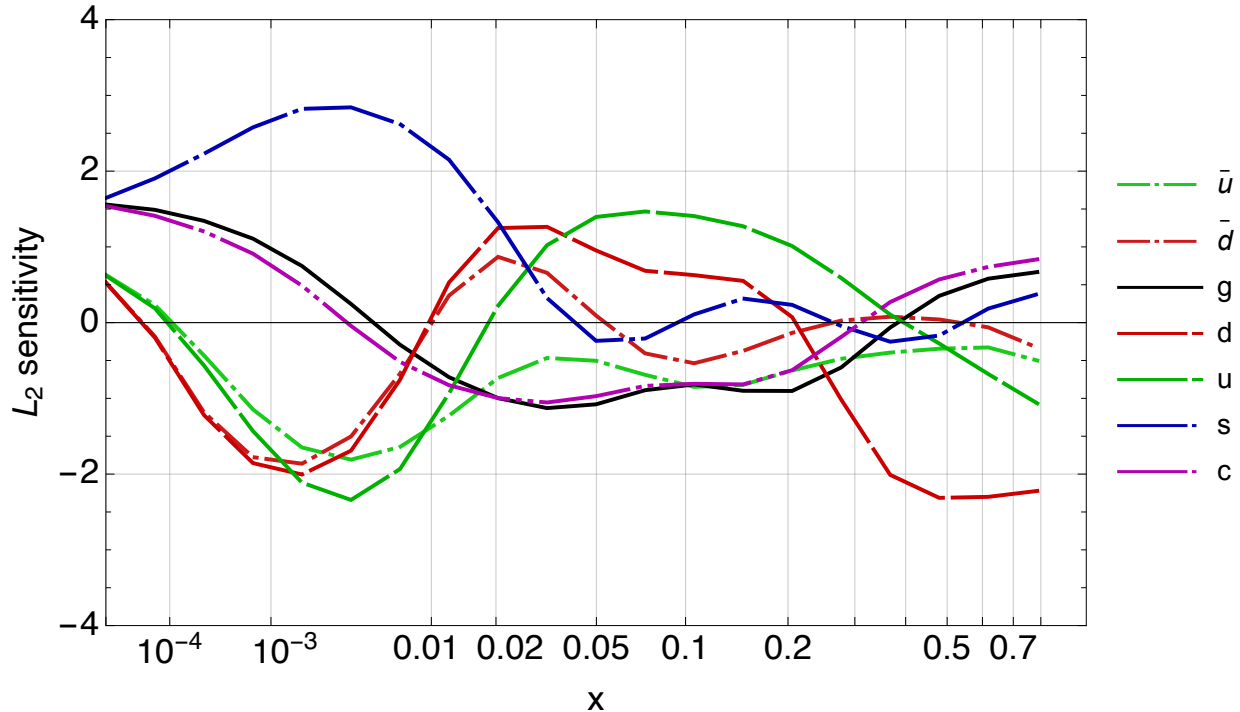


FIG. 29: 1/261_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS7Masy2 (266), Q=100 GeV

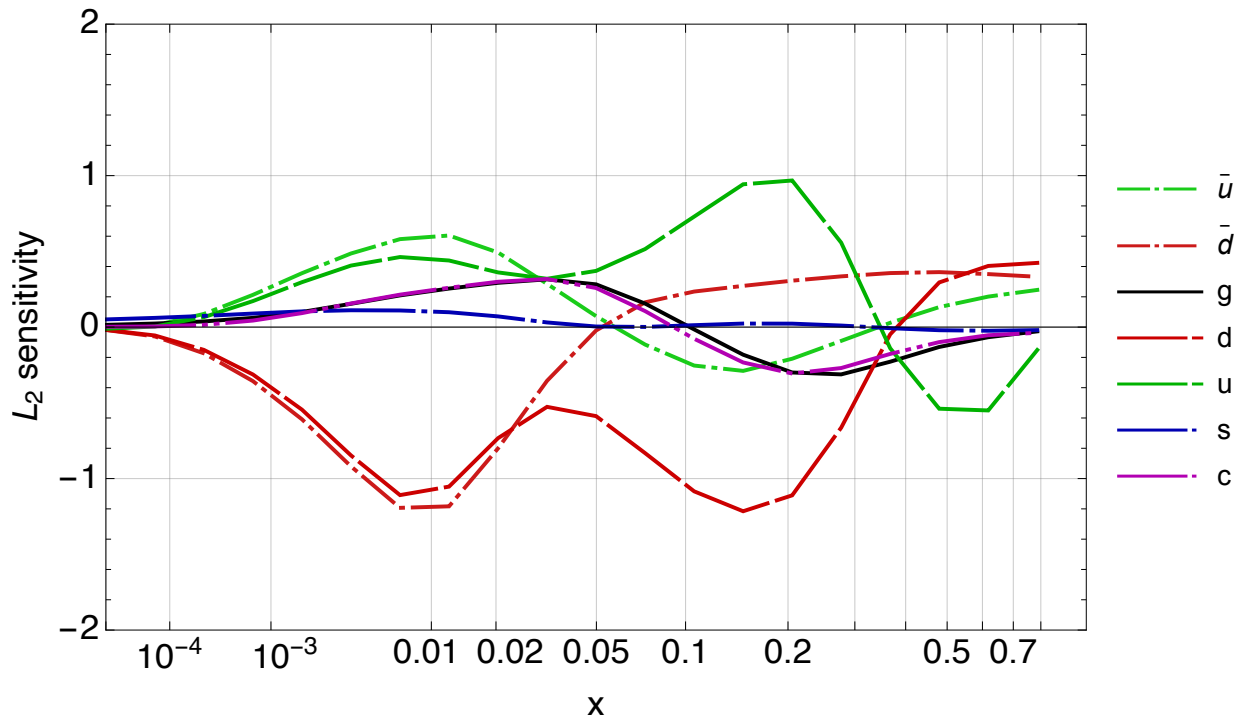


FIG. 30: 1/266_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS7Easy (267), Q=100 GeV

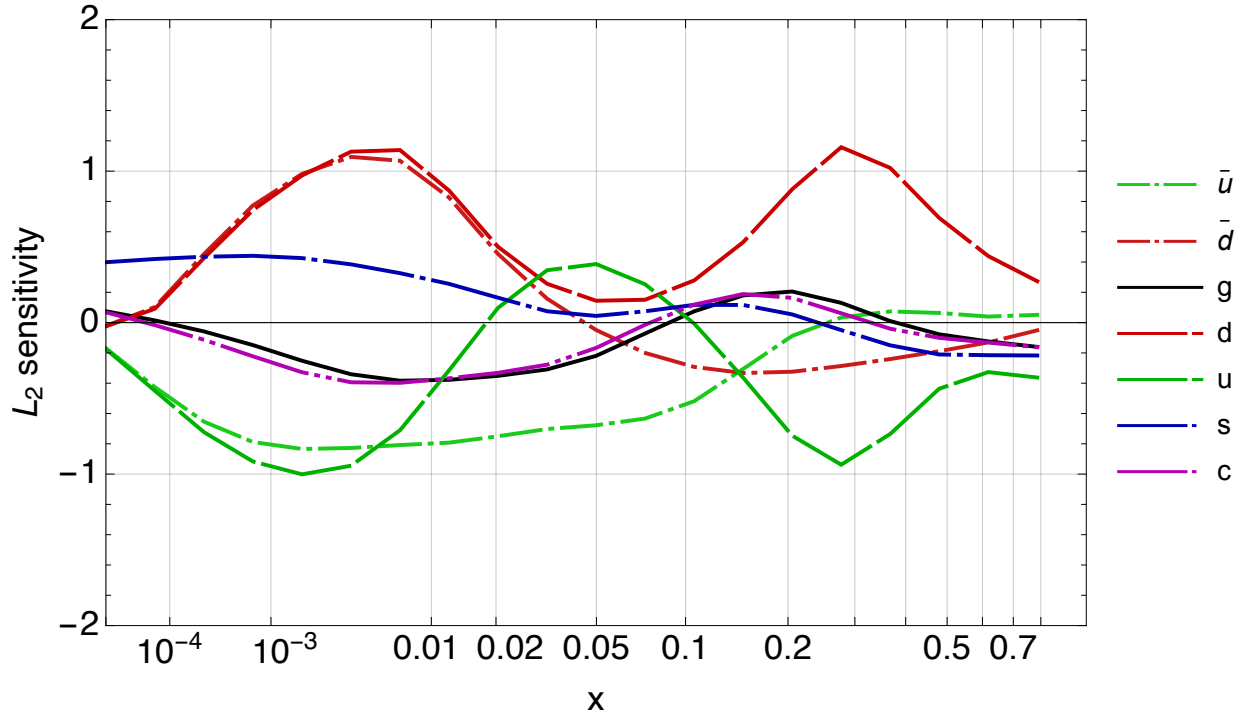


FIG. 31: 1/267_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ATL7_WZ (268), Q=100 GeV

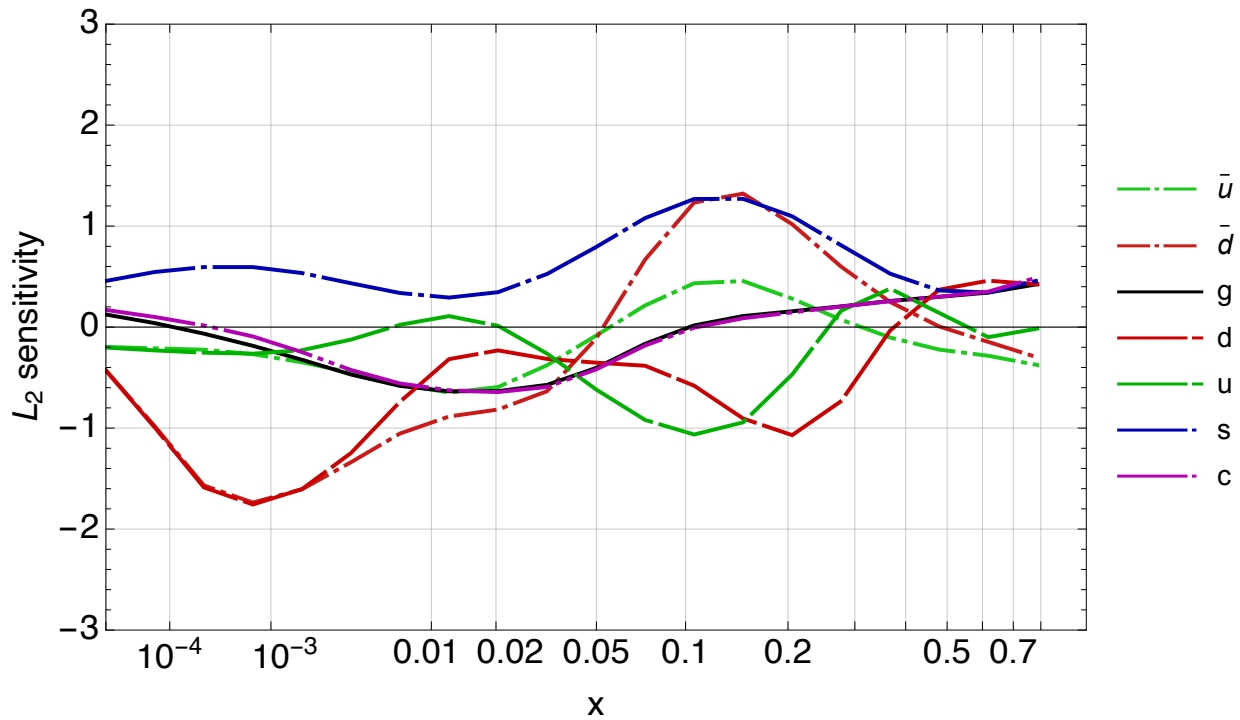


FIG. 32: 1/268_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, d02Easy5 (281), Q=100 GeV

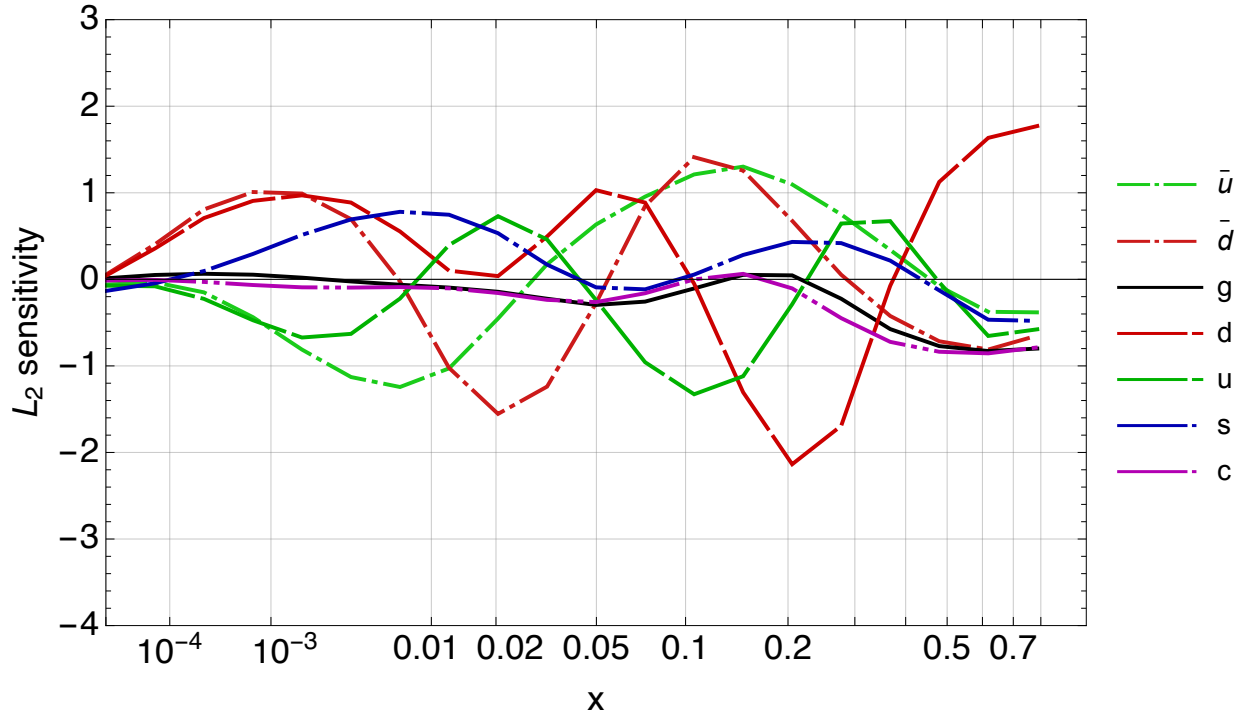


FIG. 33: 1/281_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, cdf2jtCor2 (504), Q=100 GeV

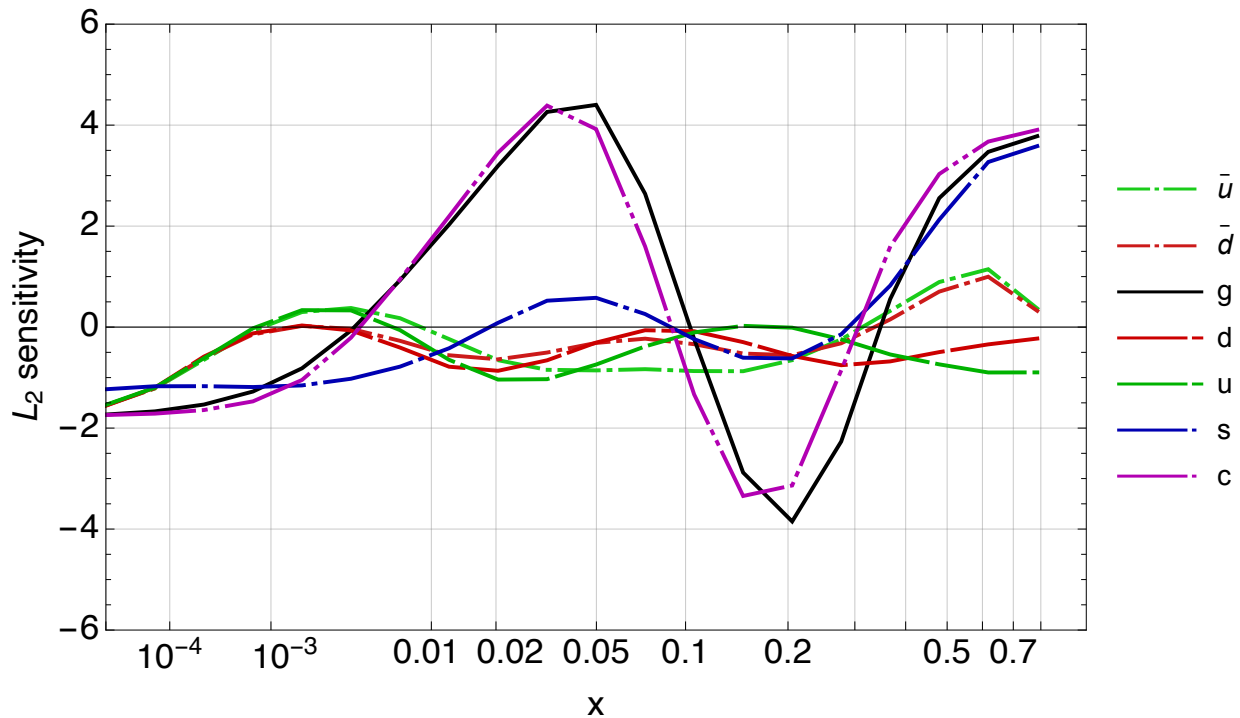


FIG. 34: 1/504_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, d02jtCor2 (514), Q=100 GeV

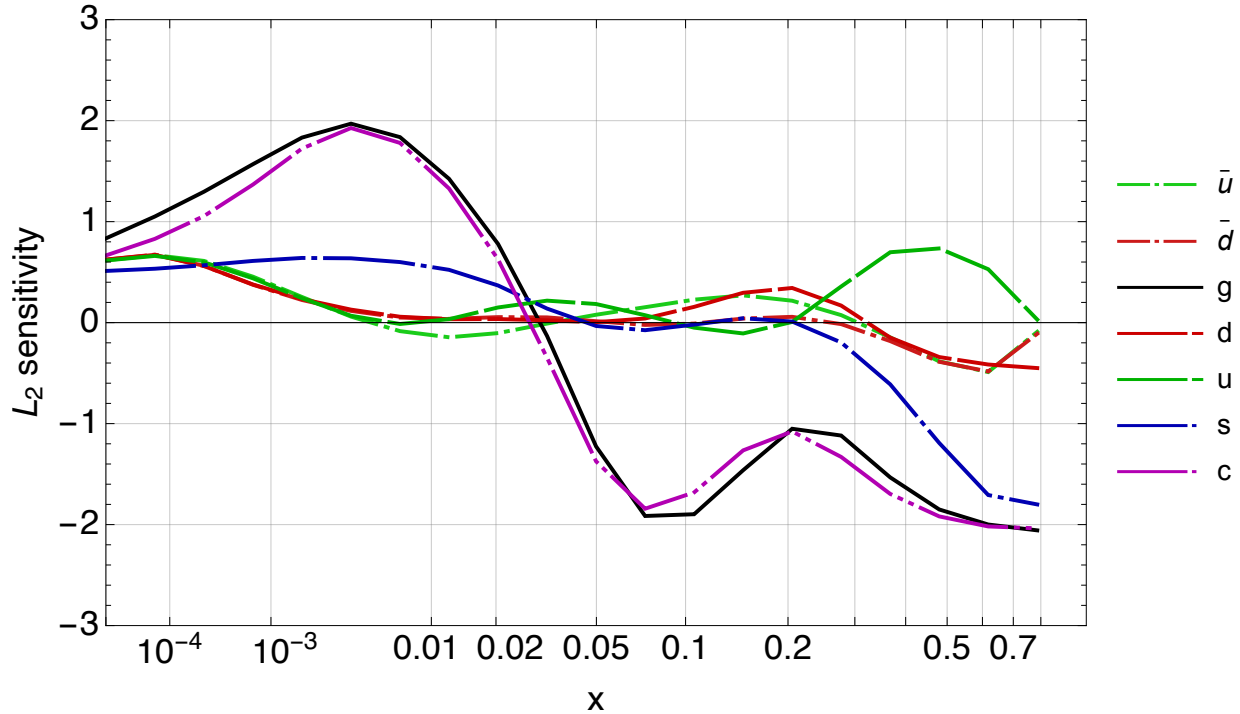


FIG. 35: 1/514_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS7jtR7y6T (542), Q=100 GeV

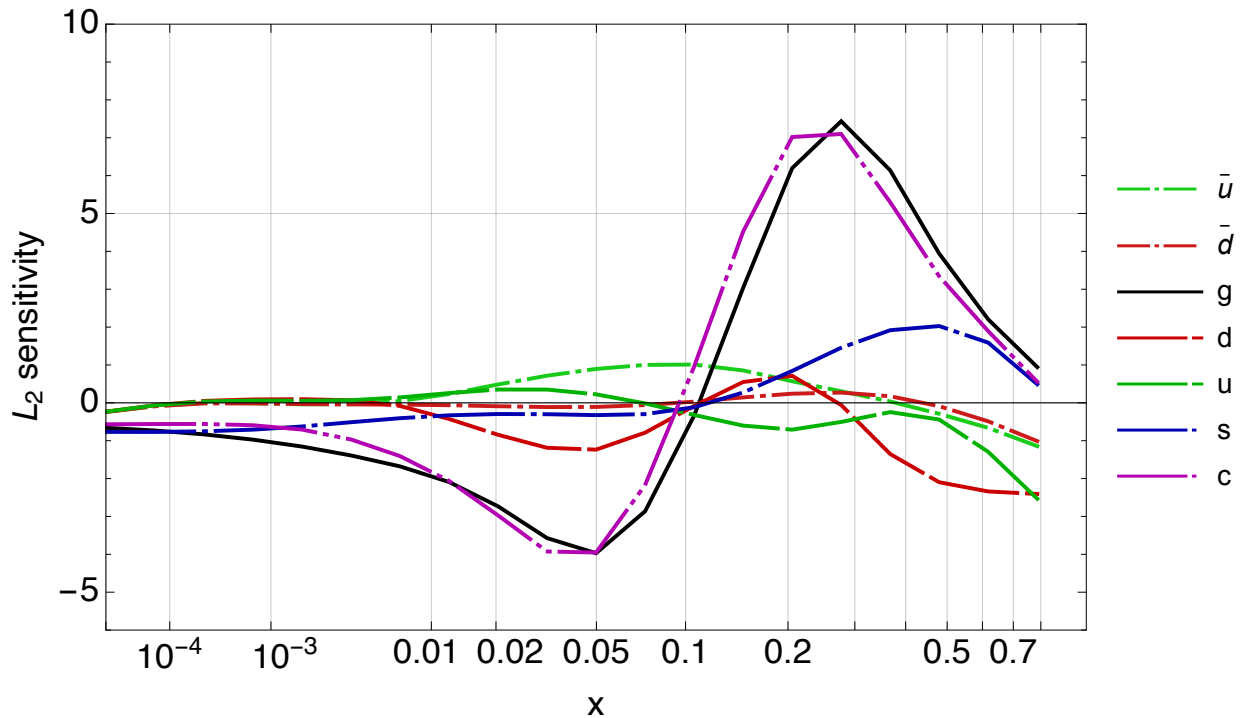


FIG. 36: 1/542_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ATL7jtR6uT (544), Q=100 GeV

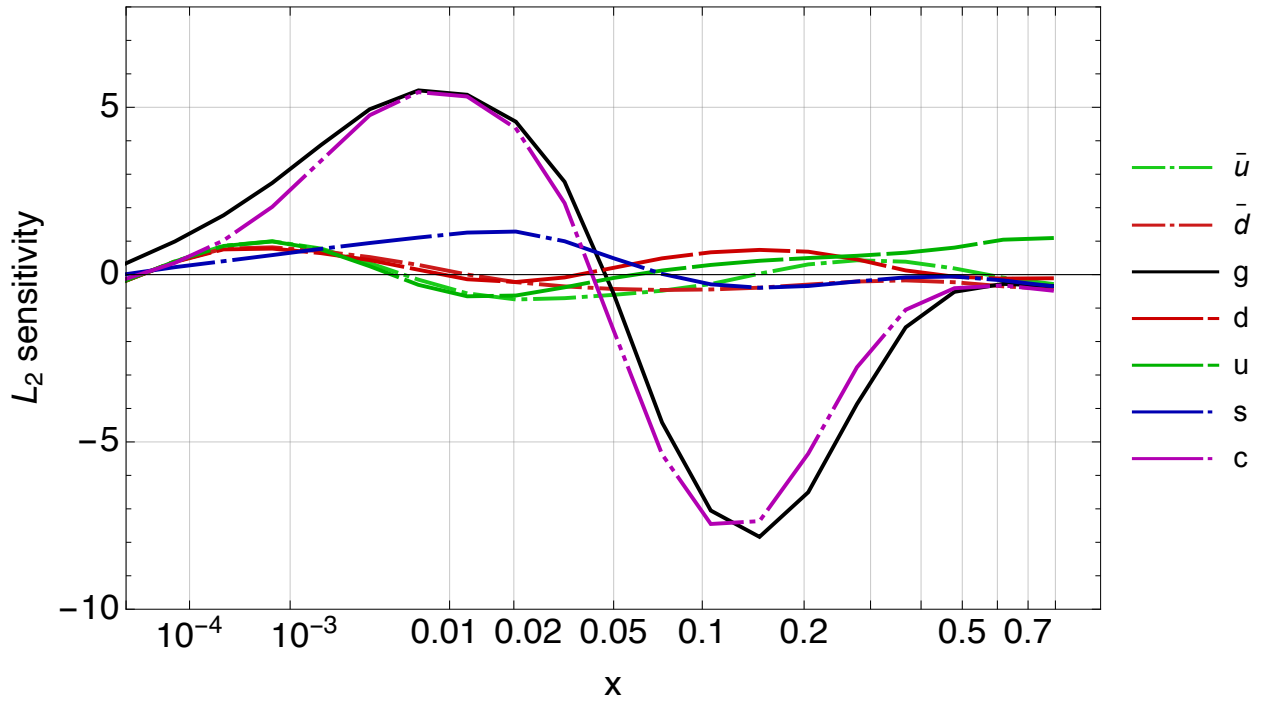


FIG. 37: 1/544_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS8jtR7T (545), Q=100 GeV

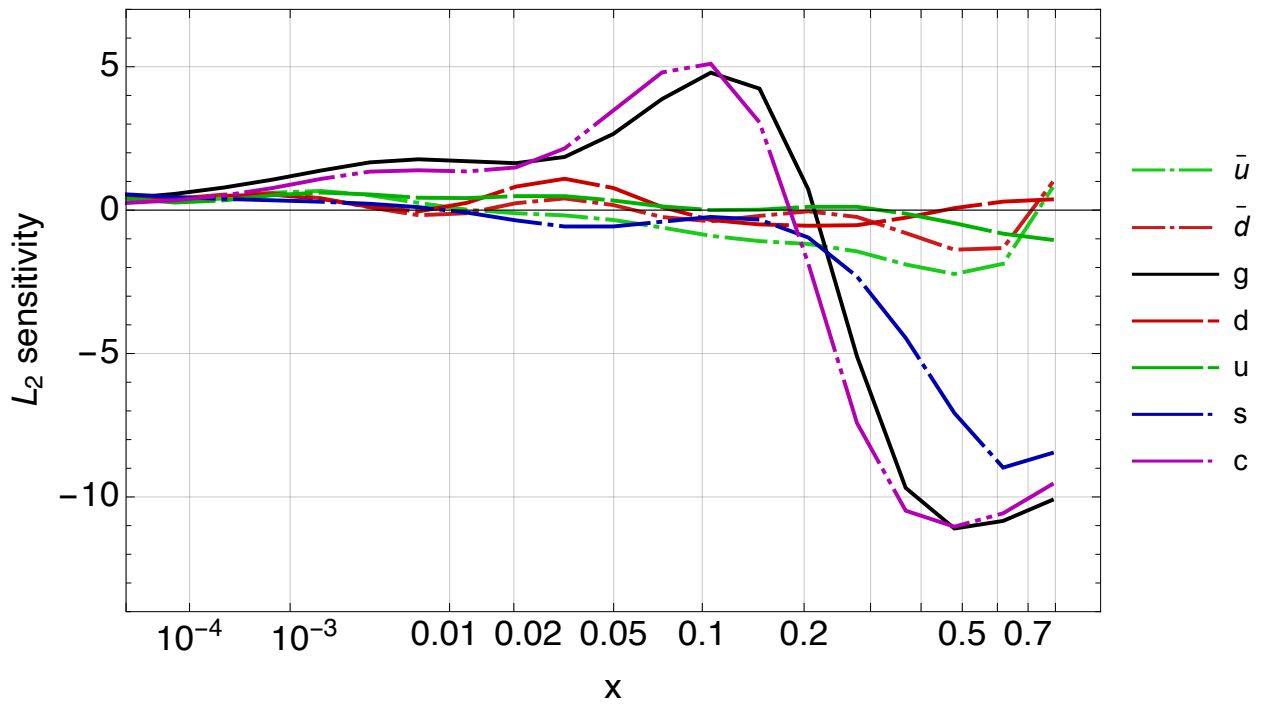


FIG. 38: 1/545_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, CMS8pTtyt (573), Q=100 GeV

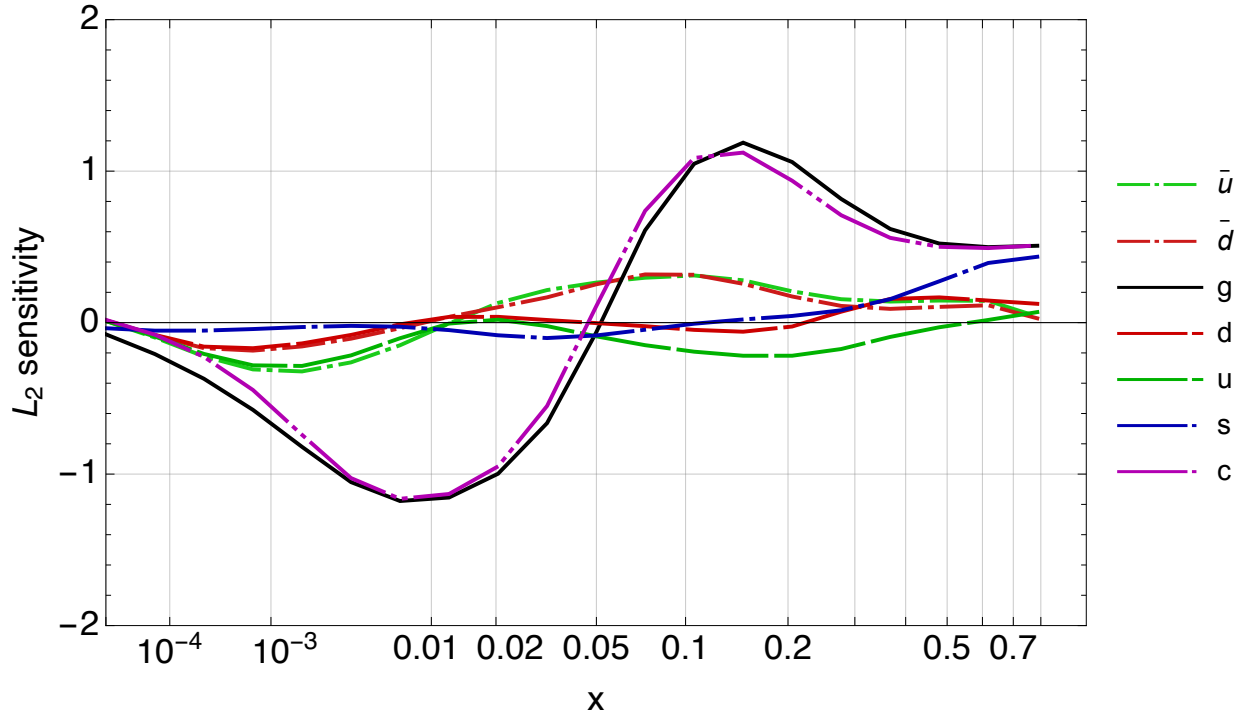


FIG. 39: 1/573_ct18nn_L2_q100_Sf_1.pdf

CT18 pk323b, ATL8ttcoma (580), Q=100 GeV

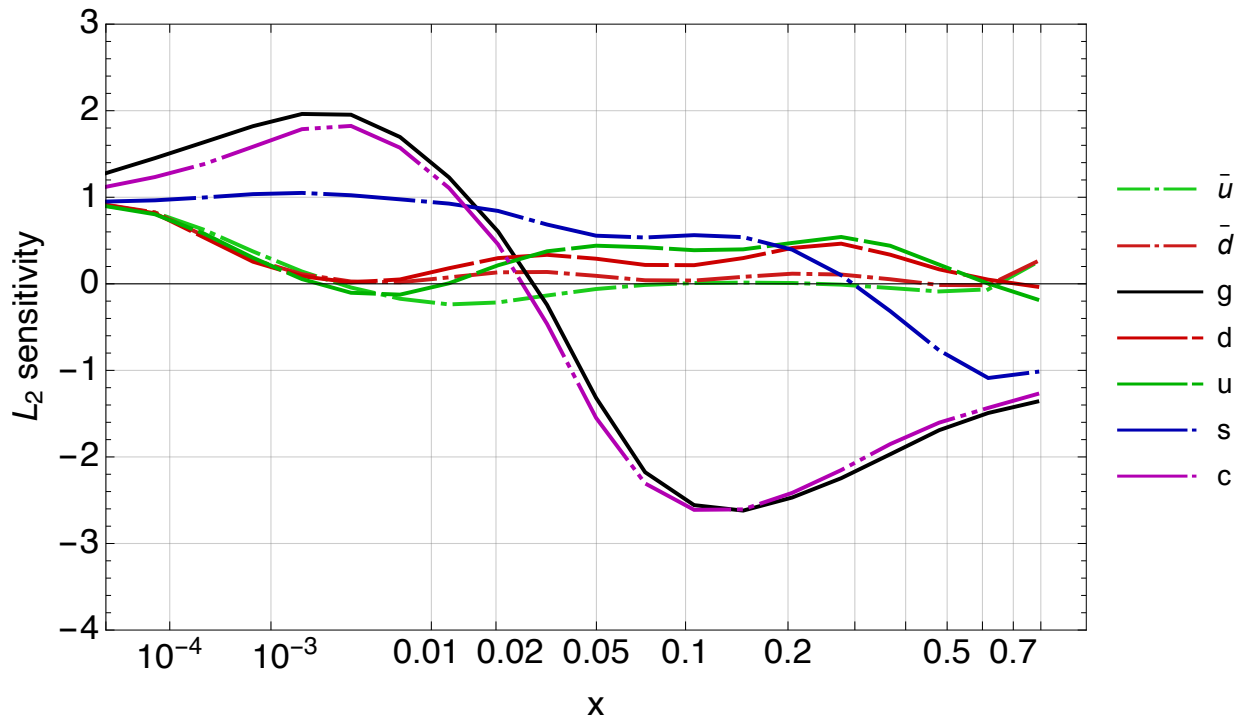


FIG. 40: 1/580_ct18nn_L2_q100_Sf_1.pdf

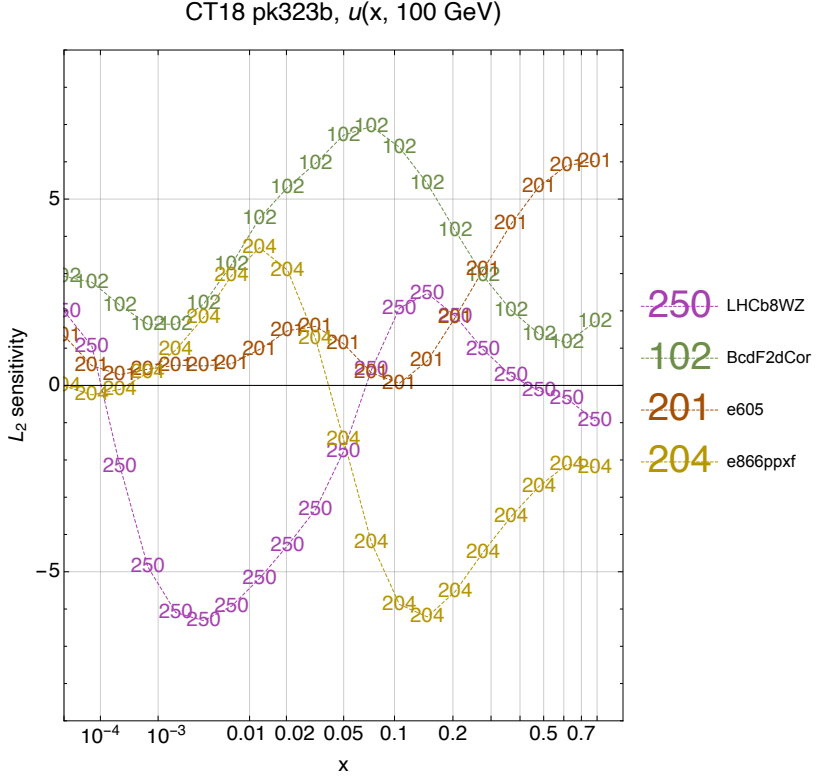


FIG. 41: 1/ifl-1_ct18nn_L2_q100_Sf_1.pdf

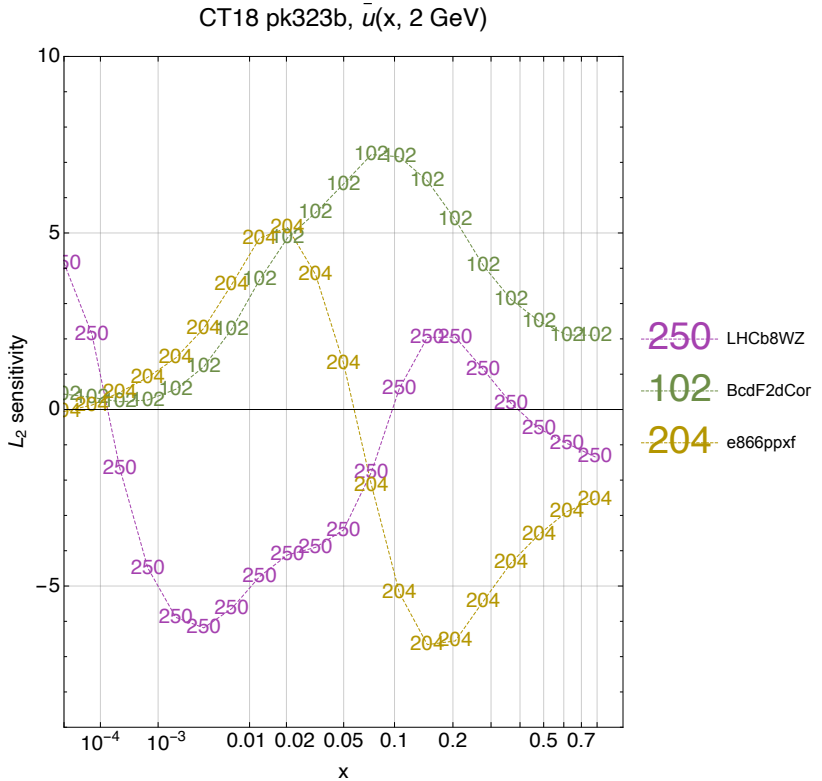


FIG. 42: 1/ifl-1_ct18nn_L2_q2_Sf_1.pdf

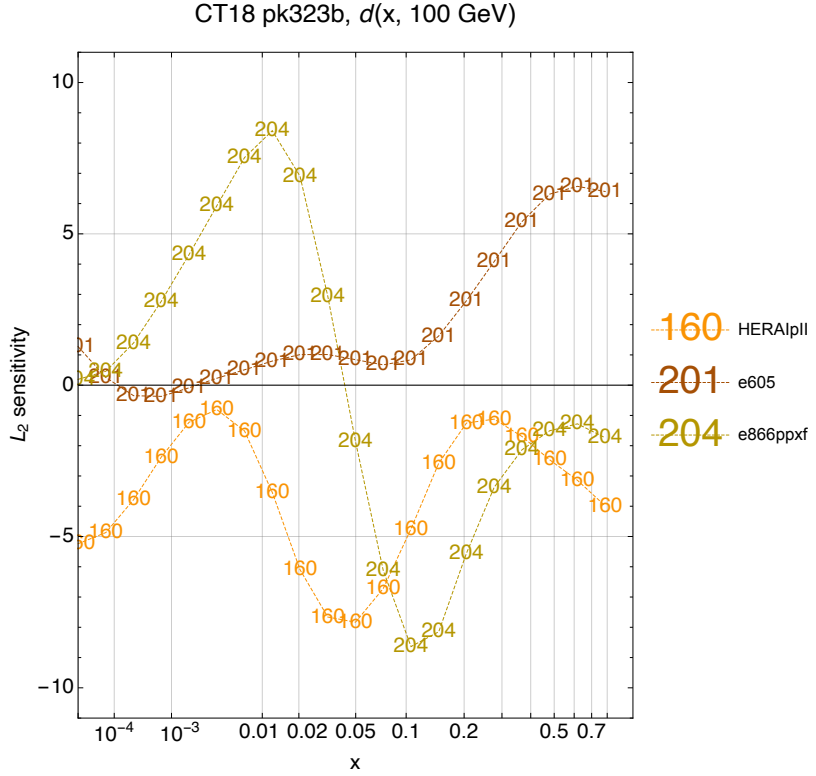


FIG. 43: 1/ifl-2_ct18nn_L2_q100_Sf_1.pdf

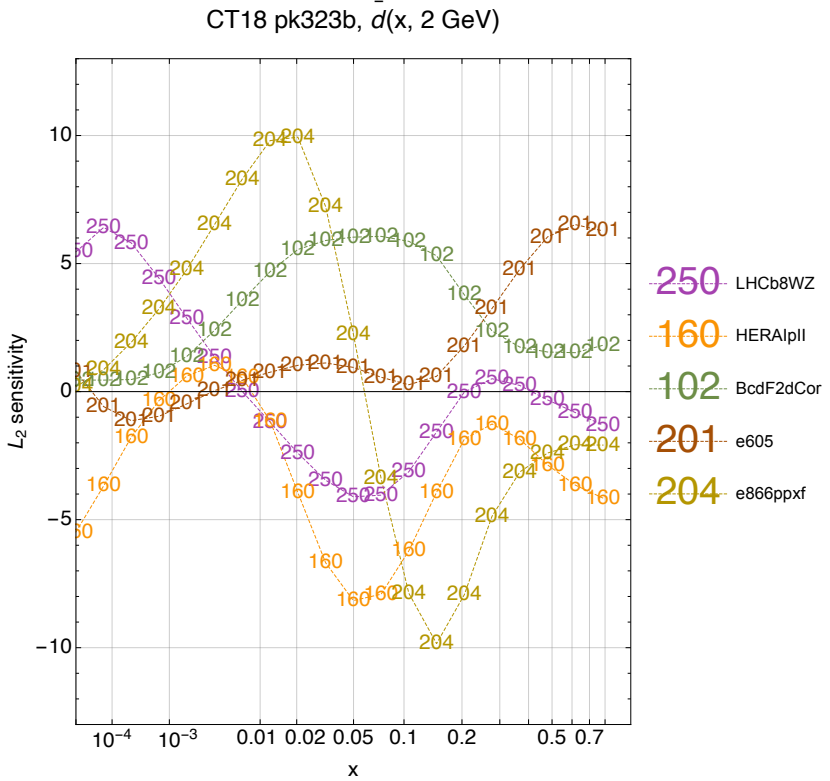


FIG. 44: 1/ifl-2_ct18nn_L2_q2_Sf_1.pdf

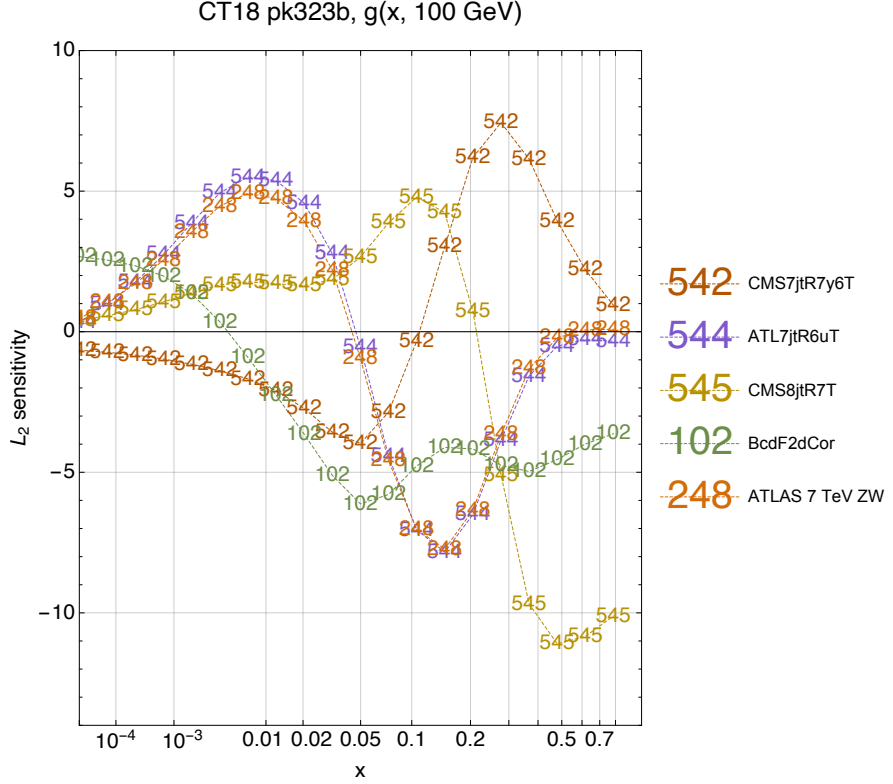


FIG. 45: 1/ifl0_ct18nn_L2_q100_Sf_1.pdf

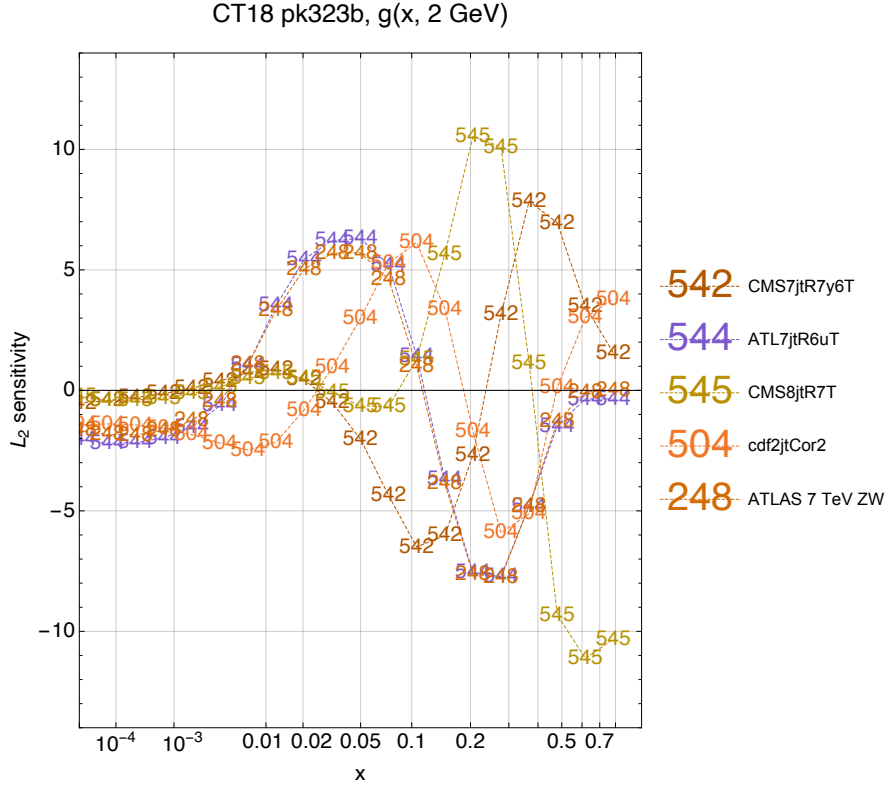


FIG. 46: 1/ifl0_ct18nn_L2_q2_Sf_1.pdf

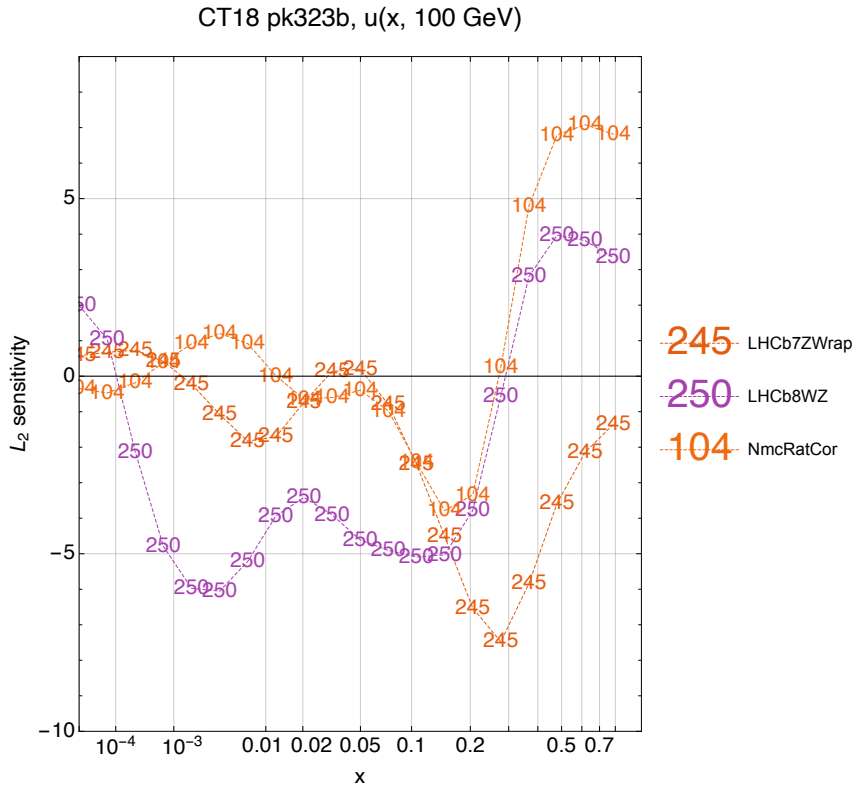


FIG. 47: 1/ifl1_ct18nn_L2_q100_Sf_1.pdf

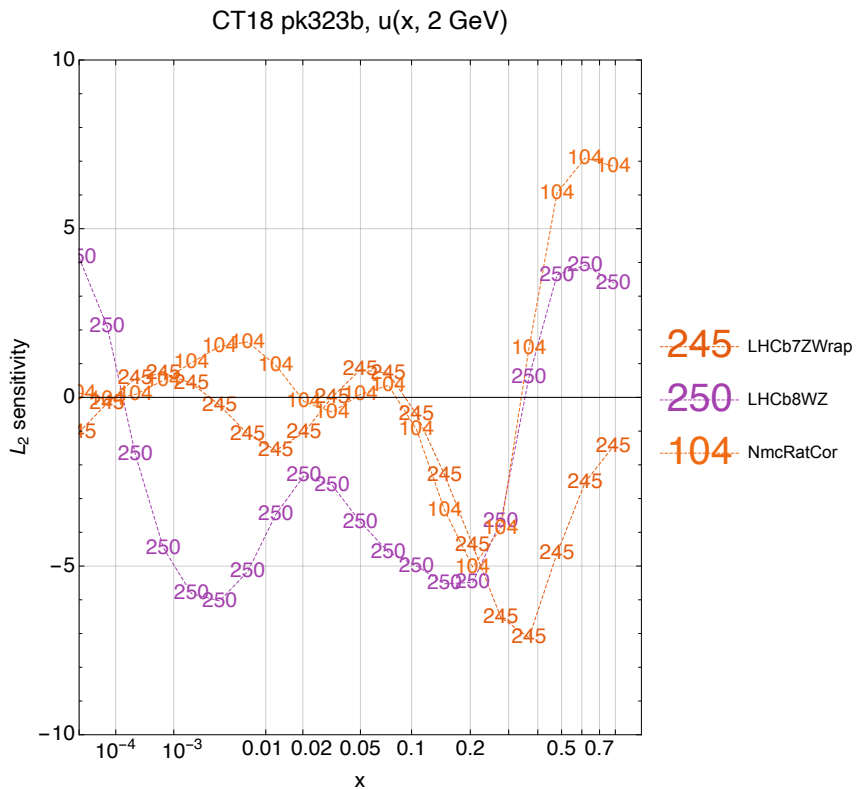


FIG. 48: 1/ifl1_ct18nn_L2_q2_Sf_1.pdf

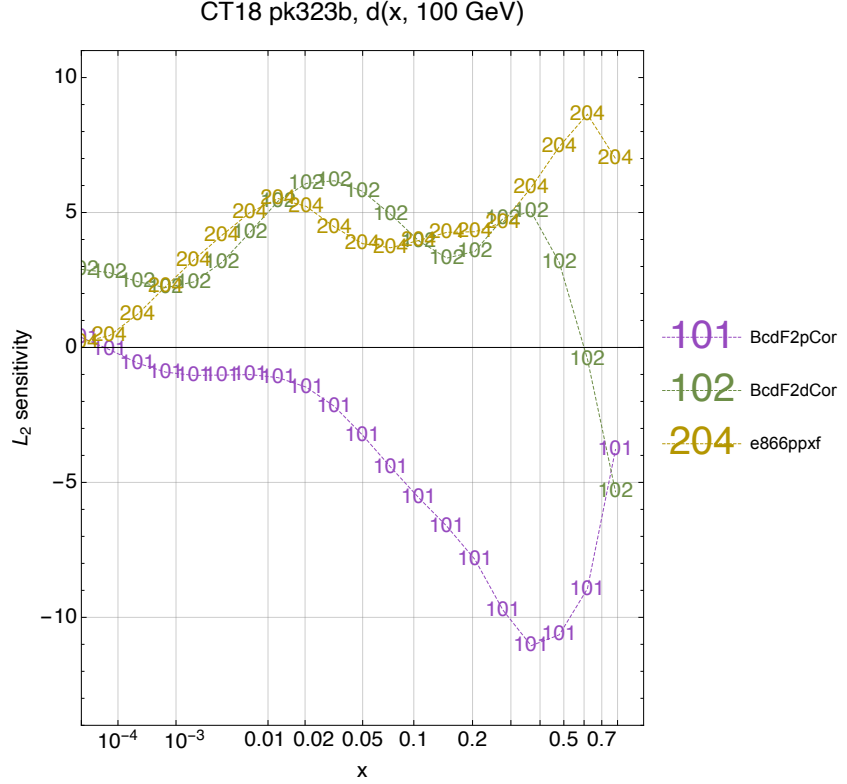


FIG. 49: 1/ifl2_ct18nn_L2_q100_Sf_1.pdf

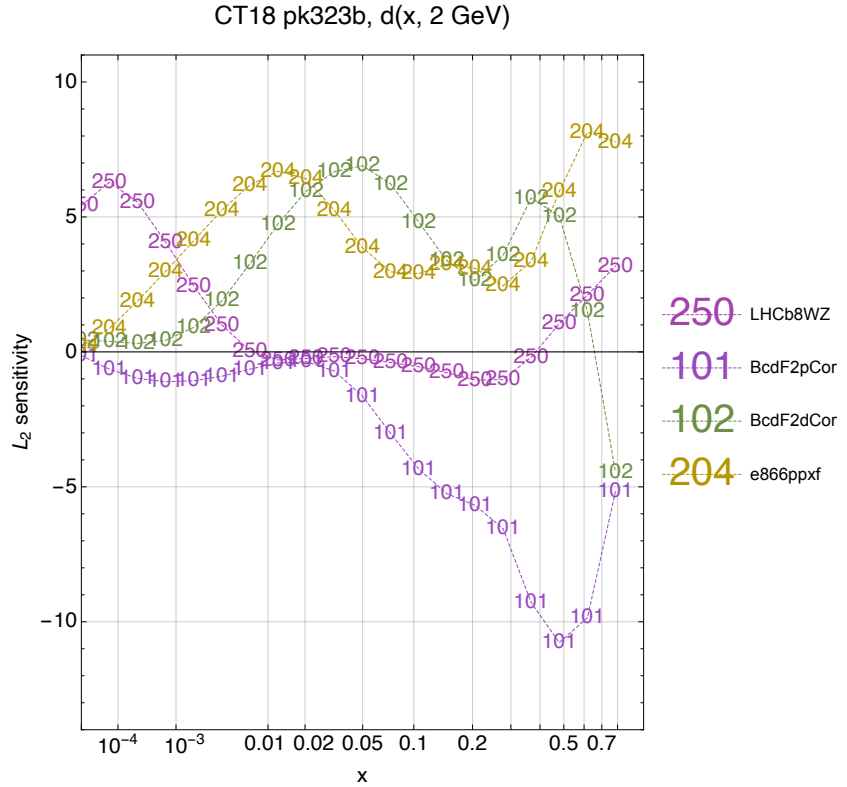


FIG. 50: 1/ifl2_ct18nn_L2_q2_Sf_1.pdf

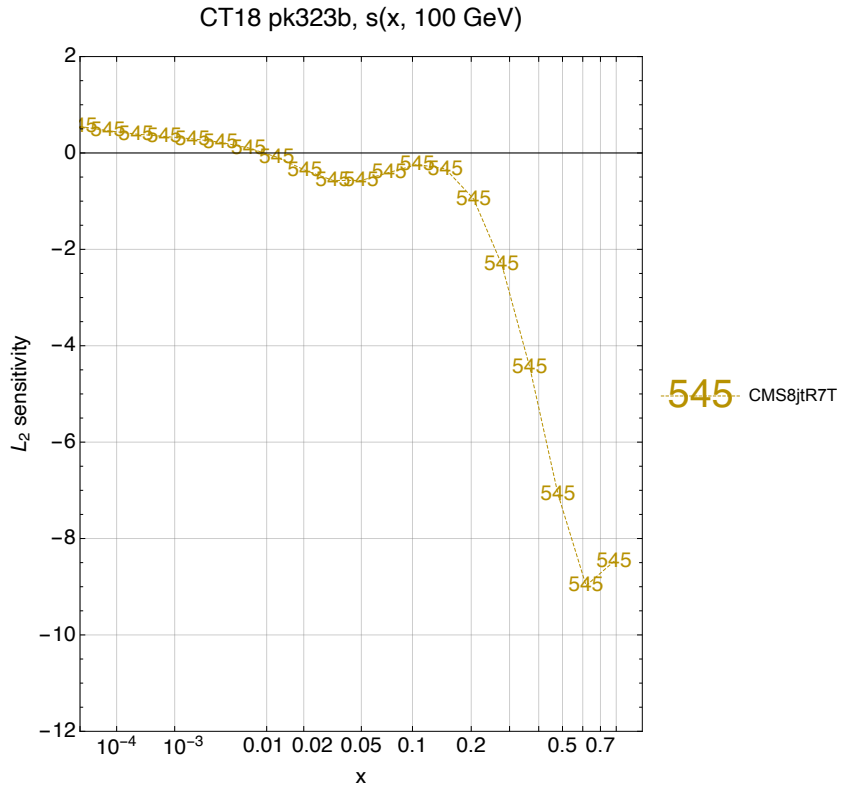


FIG. 51: 1/ifl3_ct18nn_L2_q100_Sf_1.pdf

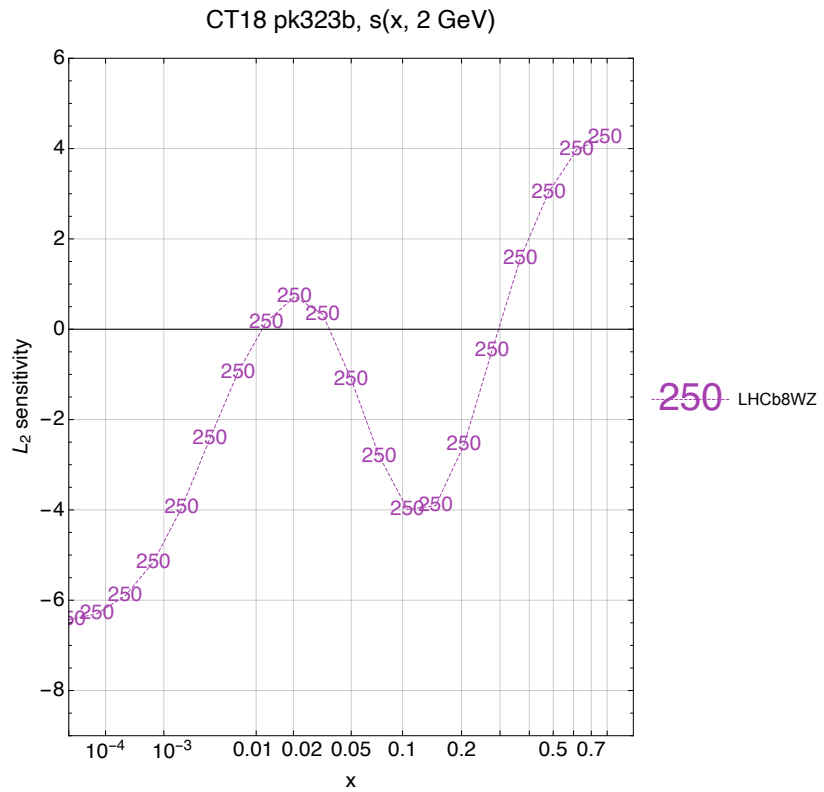


FIG. 52: 1/ifl3_ct18nn_L2_q2_Sf_1.pdf

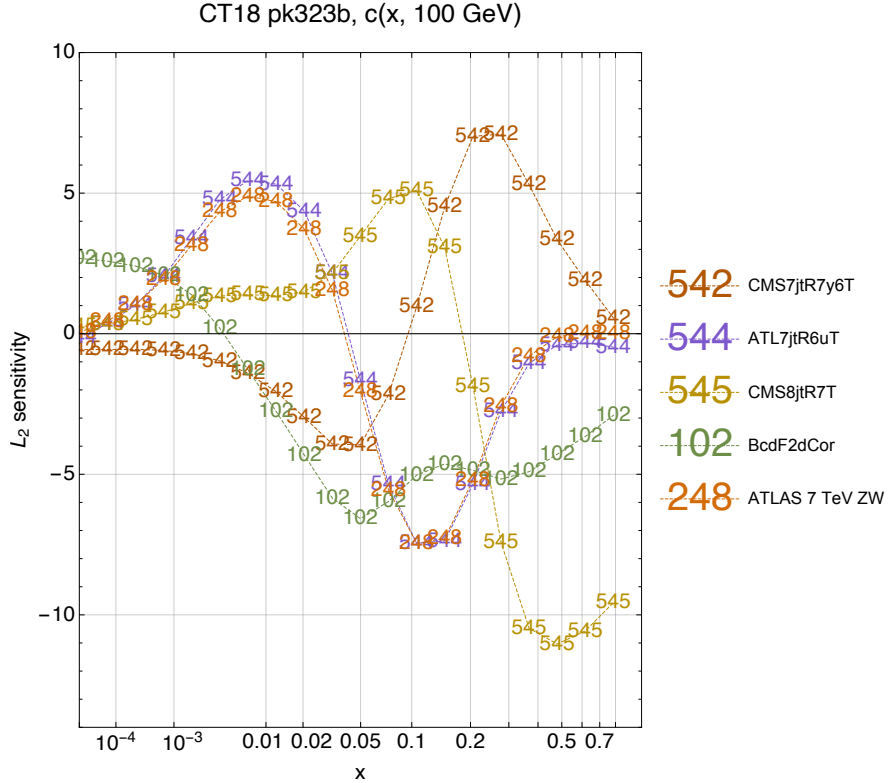


FIG. 53: 1/ifl4_ct18nn_L2_q100_Sf_1.pdf

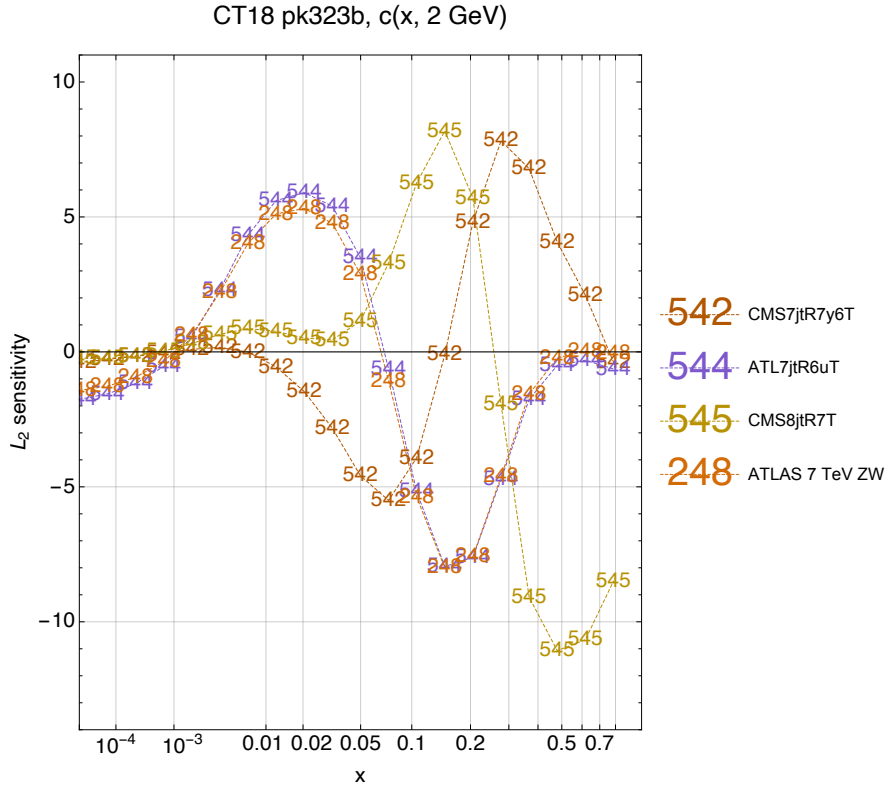


FIG. 54: 1/ifl4_ct18nn_L2_q2_Sf_1.pdf

CT18 pk323b, BcdF2pCor (101), Q=100 GeV

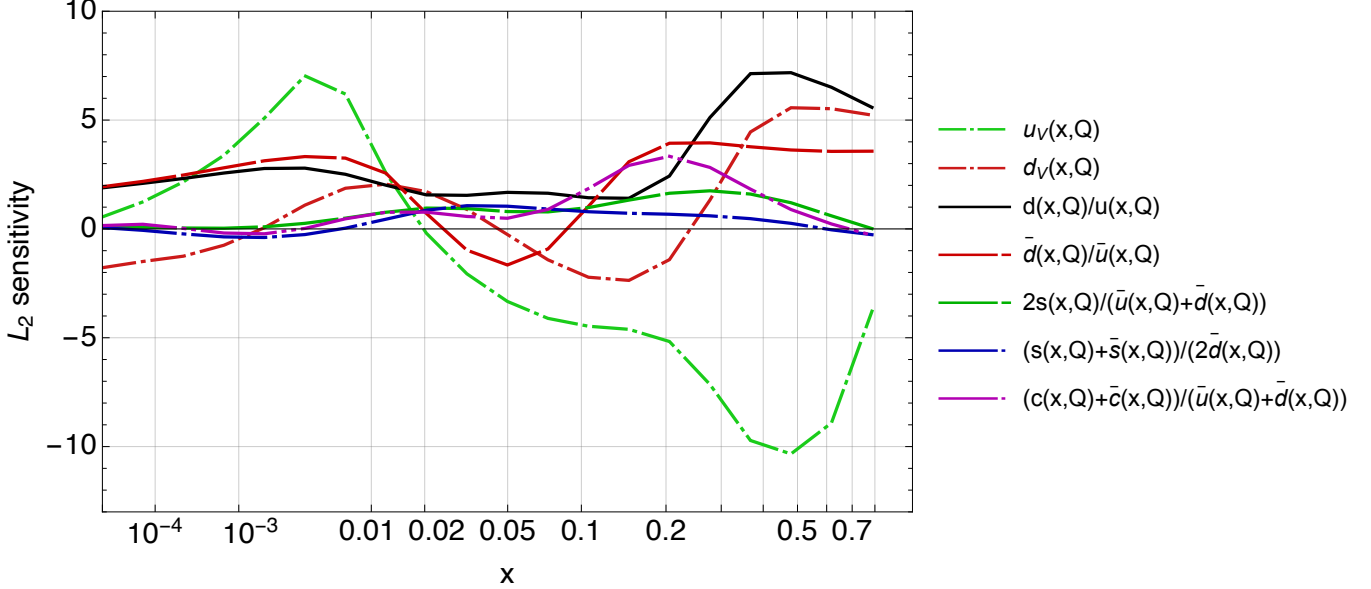


FIG. 55: 2/101_ct18nn_q100_Sf_2.pdf

CT18 pk323b, BcdF2pCor (101), Q=2 GeV

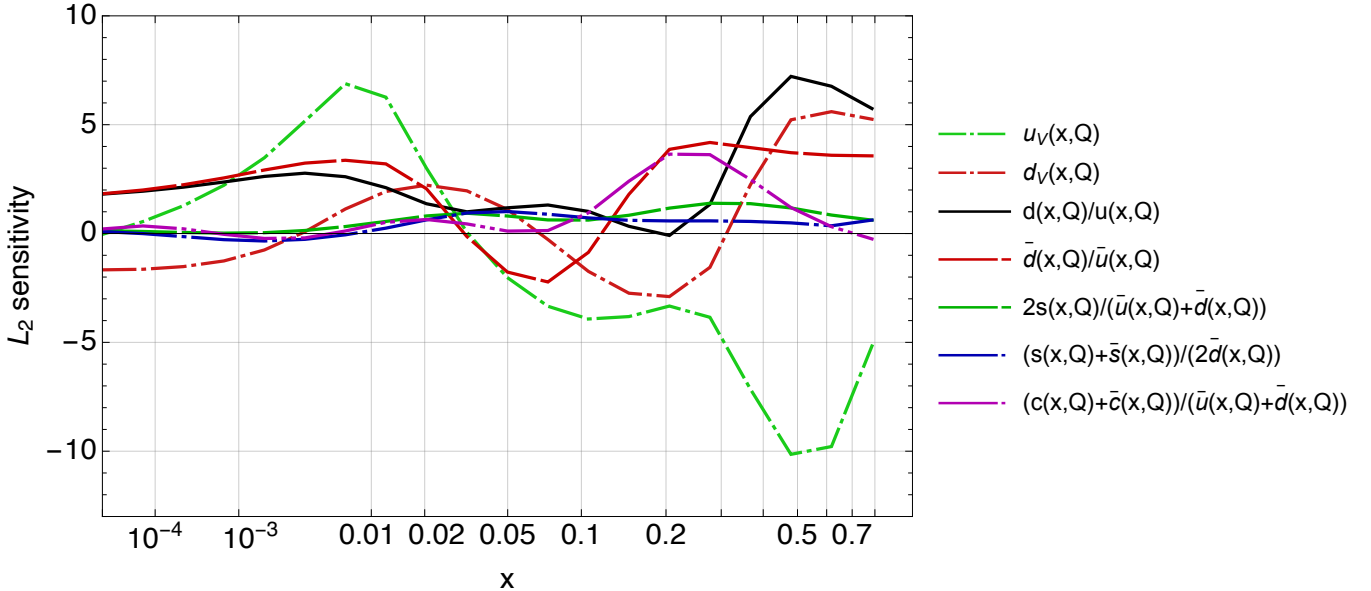


FIG. 56: 2/101_ct18nn_q2_Sf_2.pdf

CT18 pk323b, BcdF2dCor (102), Q=100 GeV

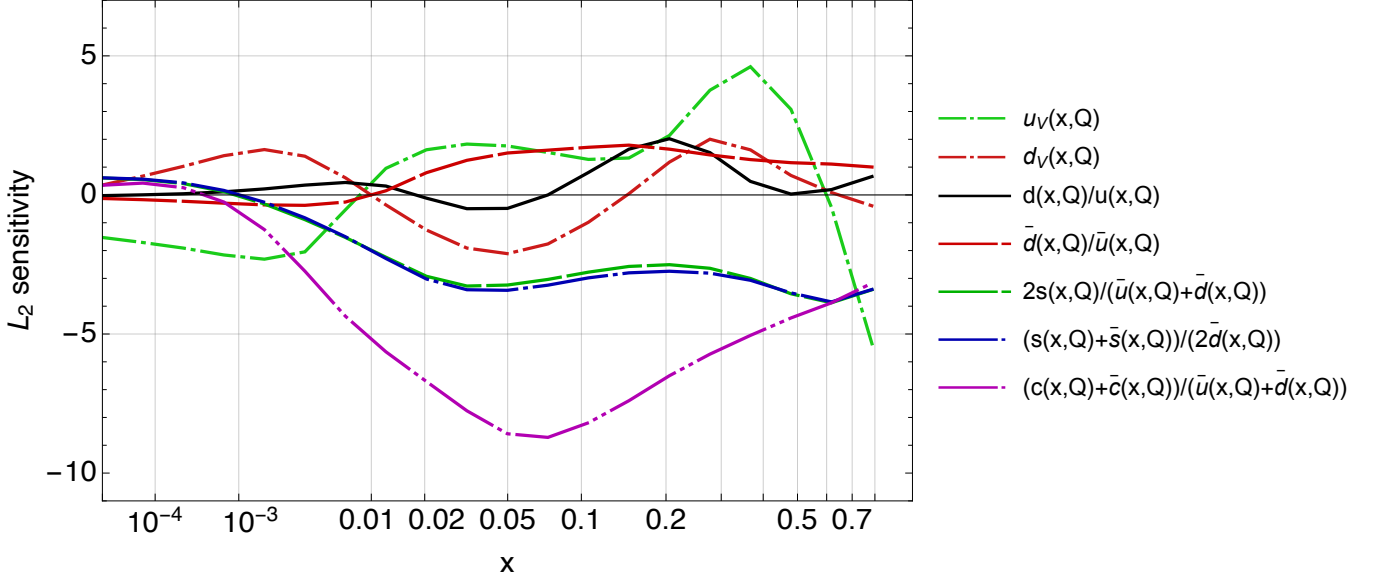


FIG. 57: 2/102_ct18nn_q100_Sf_2.pdf

CT18 pk323b, BcdF2dCor (102), Q=2 GeV

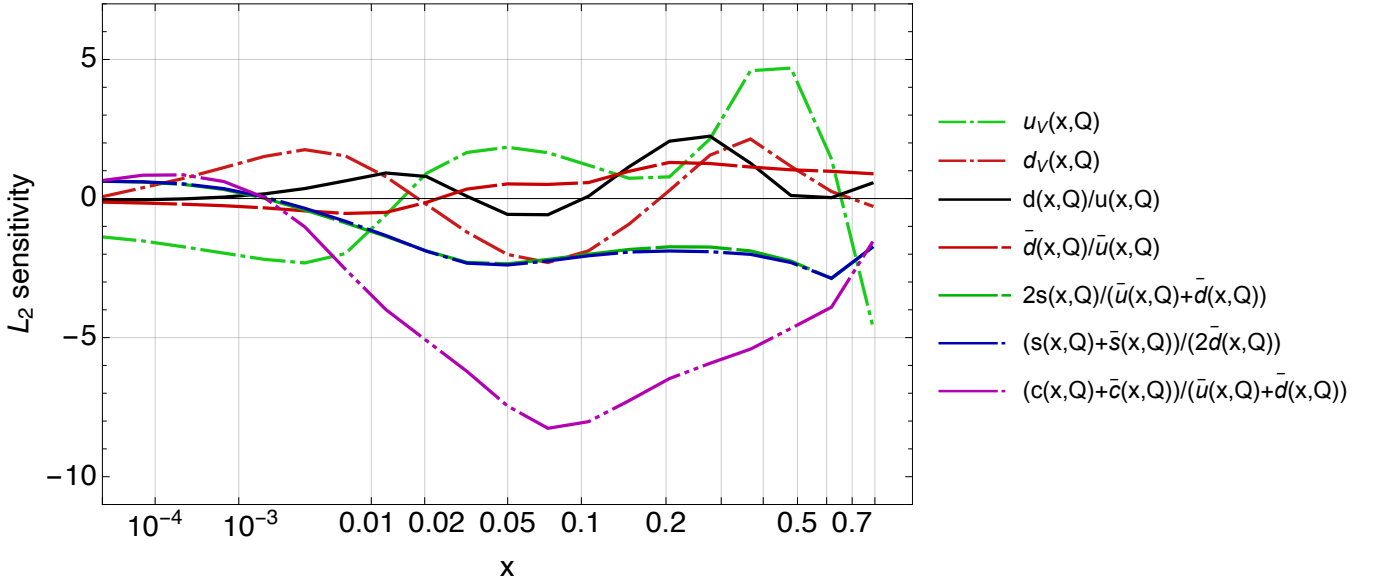


FIG. 58: 2/102_ct18nn_q2_Sf_2.pdf

CT18 pk323b, NmcRatCor (104), Q=100 GeV

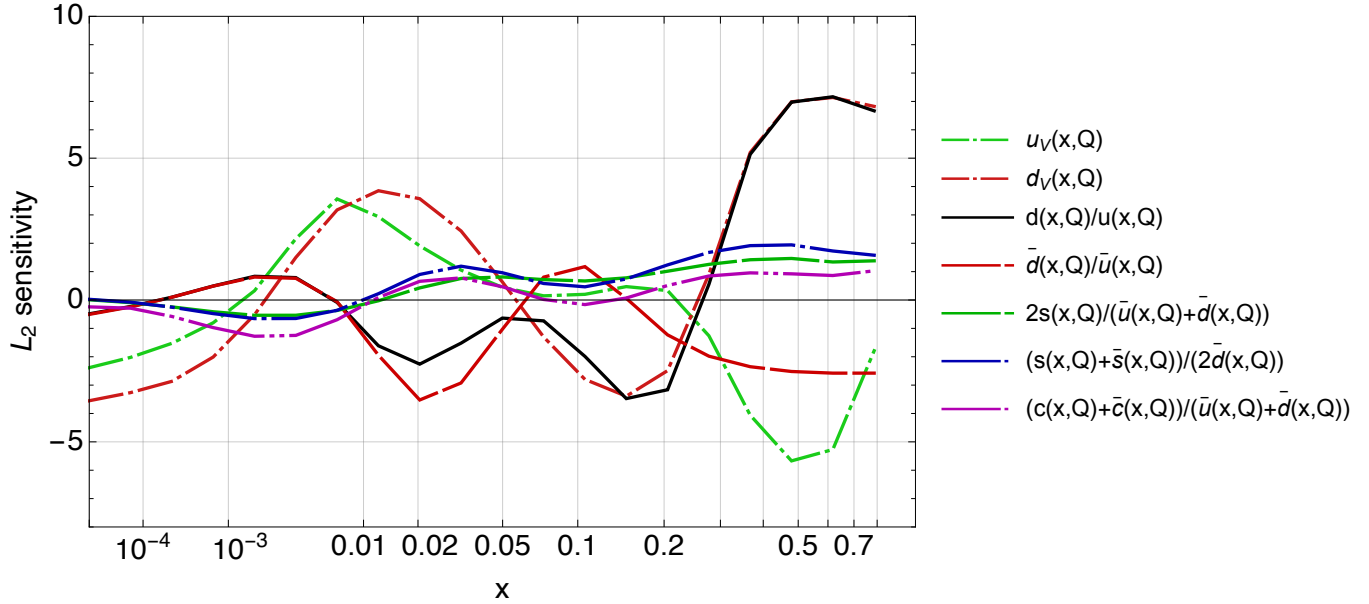


FIG. 59: 2/104_ct18nn_q100_Sf_2.pdf

CT18 pk323b, NmcRatCor (104), Q=2 GeV

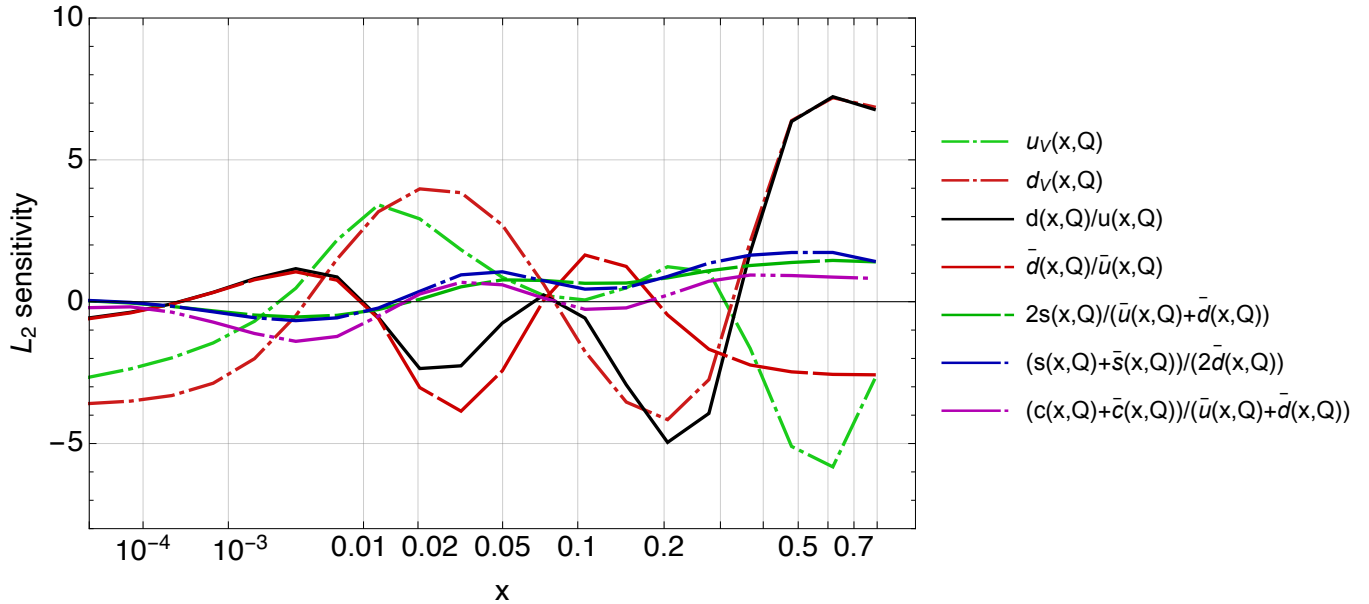


FIG. 60: 2/104_ct18nn_q2_Sf_2.pdf

CT18 pk323b, cdhswf2 (108), Q=100 GeV

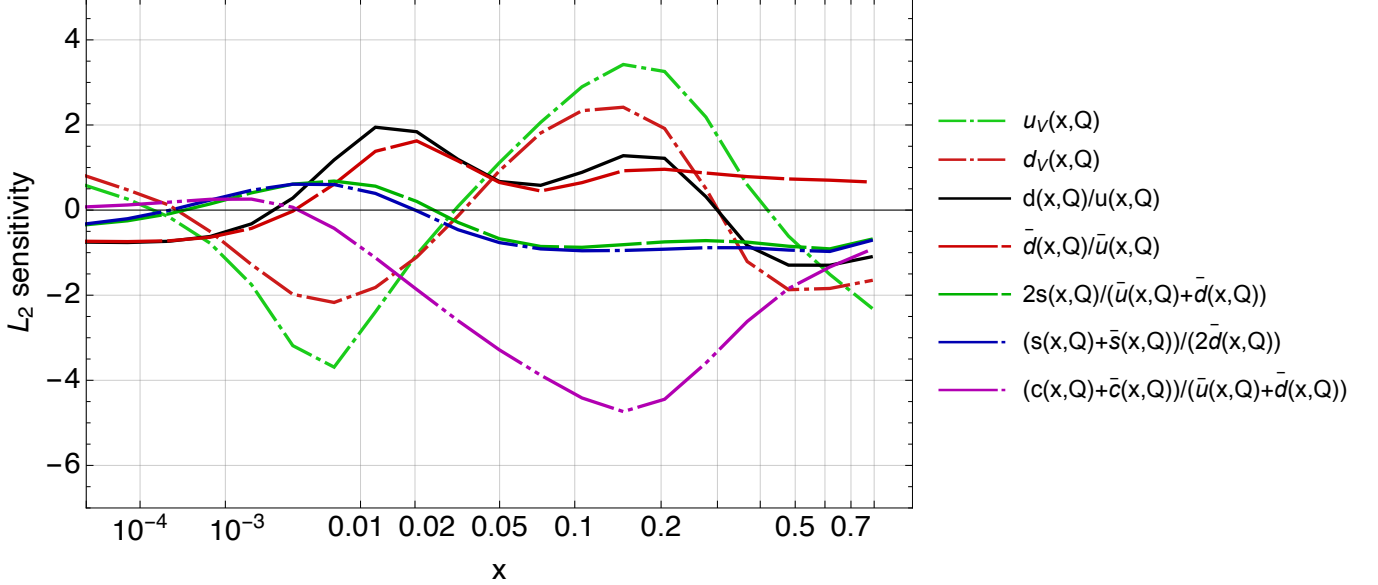


FIG. 61: 2/108_ct18nn_q100_Sf_2.pdf

CT18 pk323b, cdhswf2 (108), Q=2 GeV

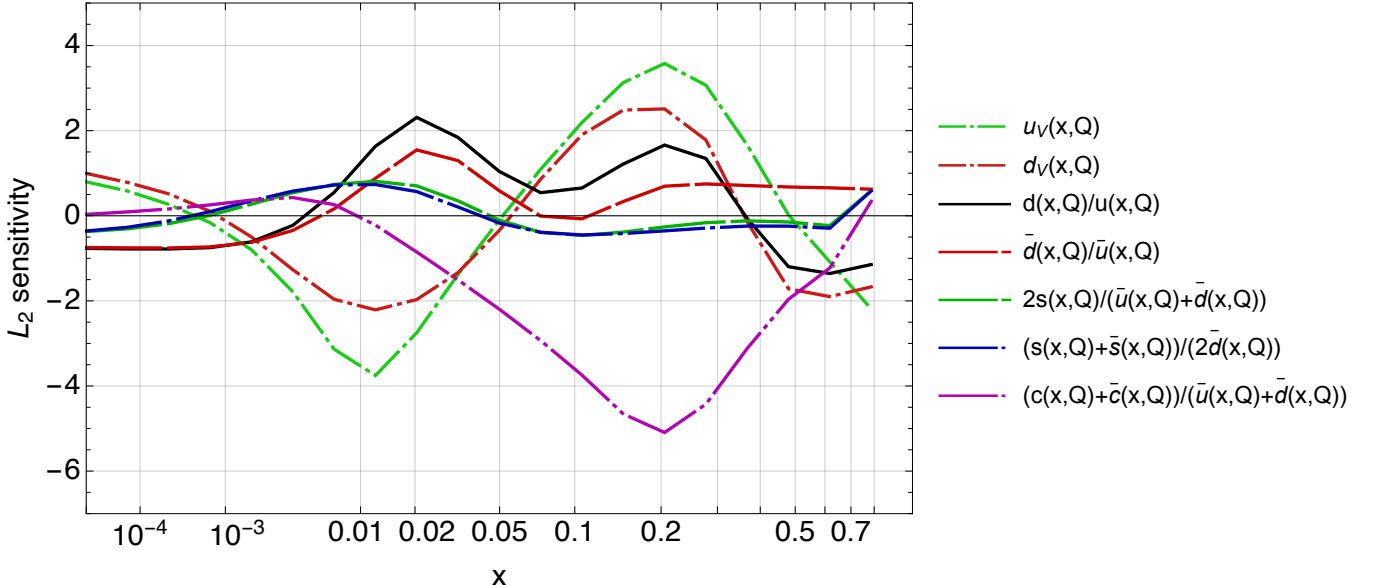


FIG. 62: 2/108_ct18nn_q2_Sf_2.pdf

CT18 pk323b, cdhswf3 (109), Q=100 GeV

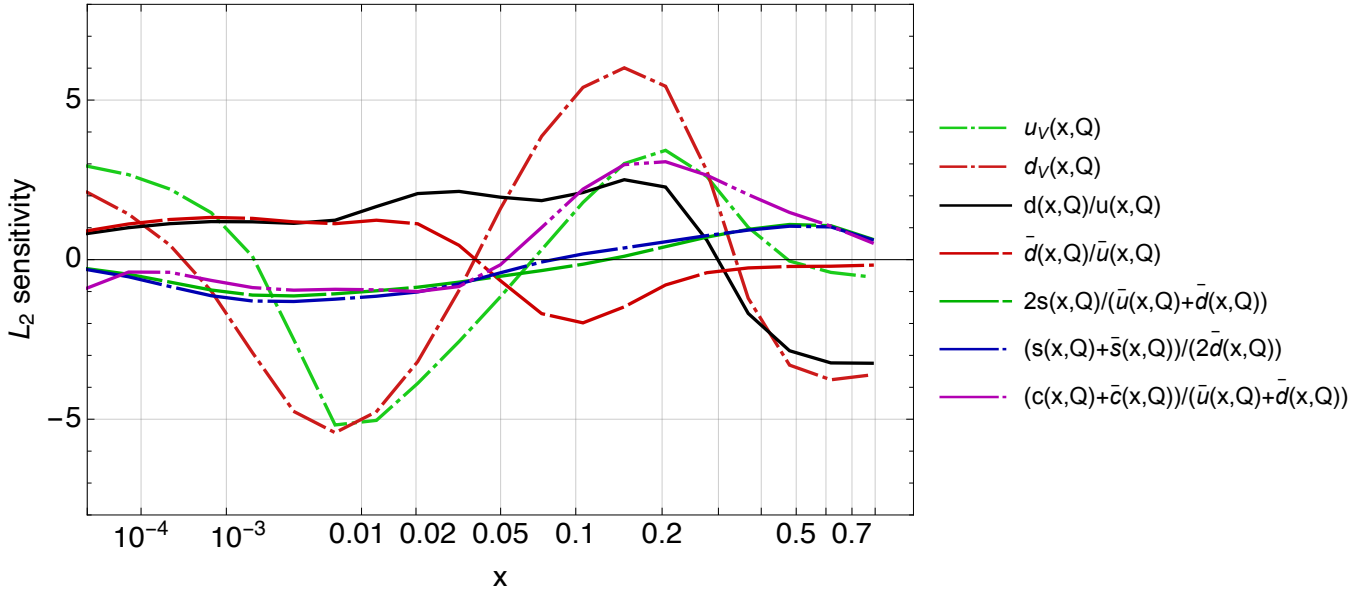


FIG. 63: 2/109_ct18nn_q100_Sf_2.pdf

CT18 pk323b, cdhswf3 (109), Q=2 GeV

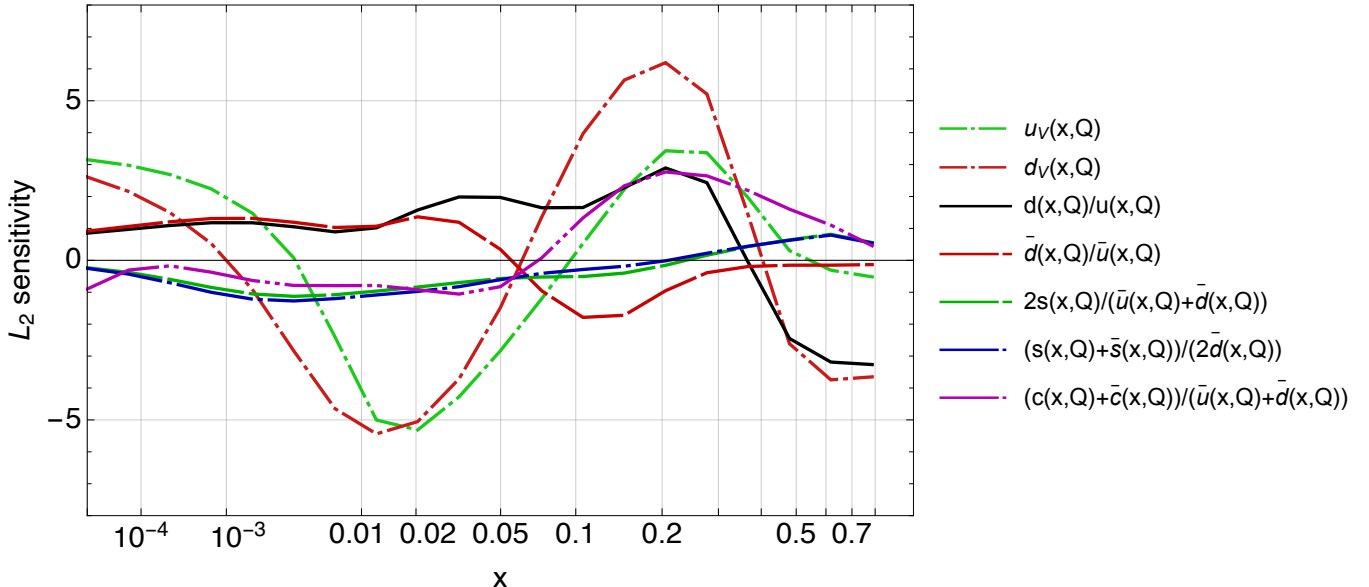


FIG. 64: 2/109_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ccfrf2.mi (110), Q=100 GeV

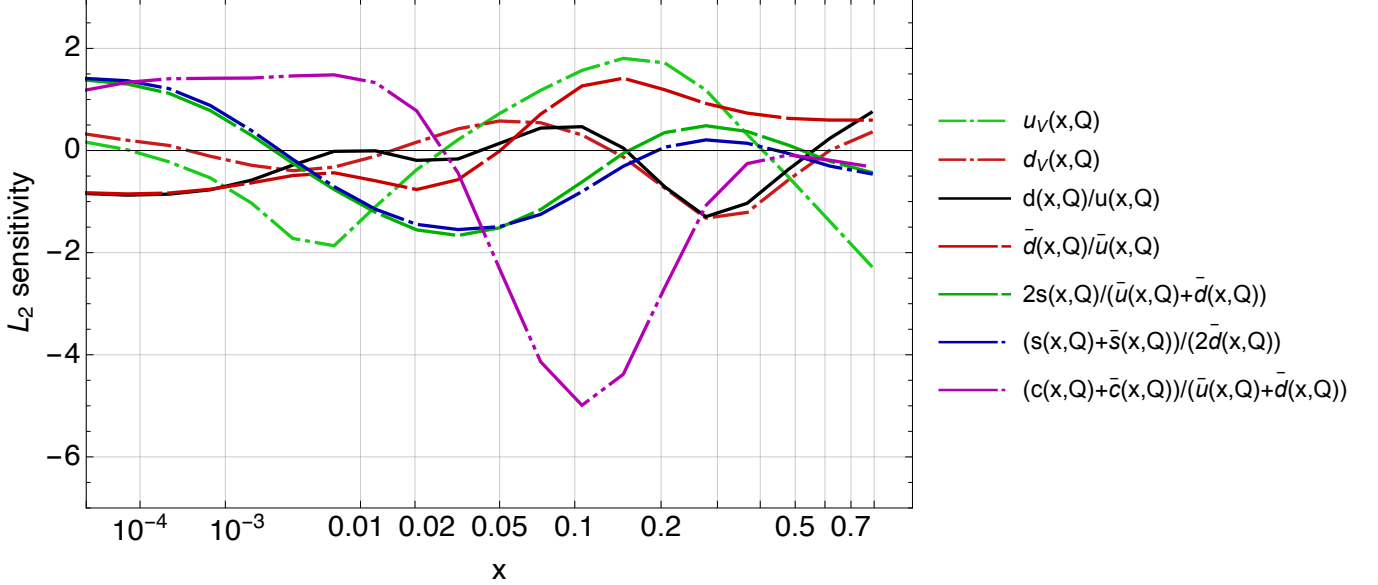


FIG. 65: 2/110_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ccfrf2.mi (110), Q=2 GeV

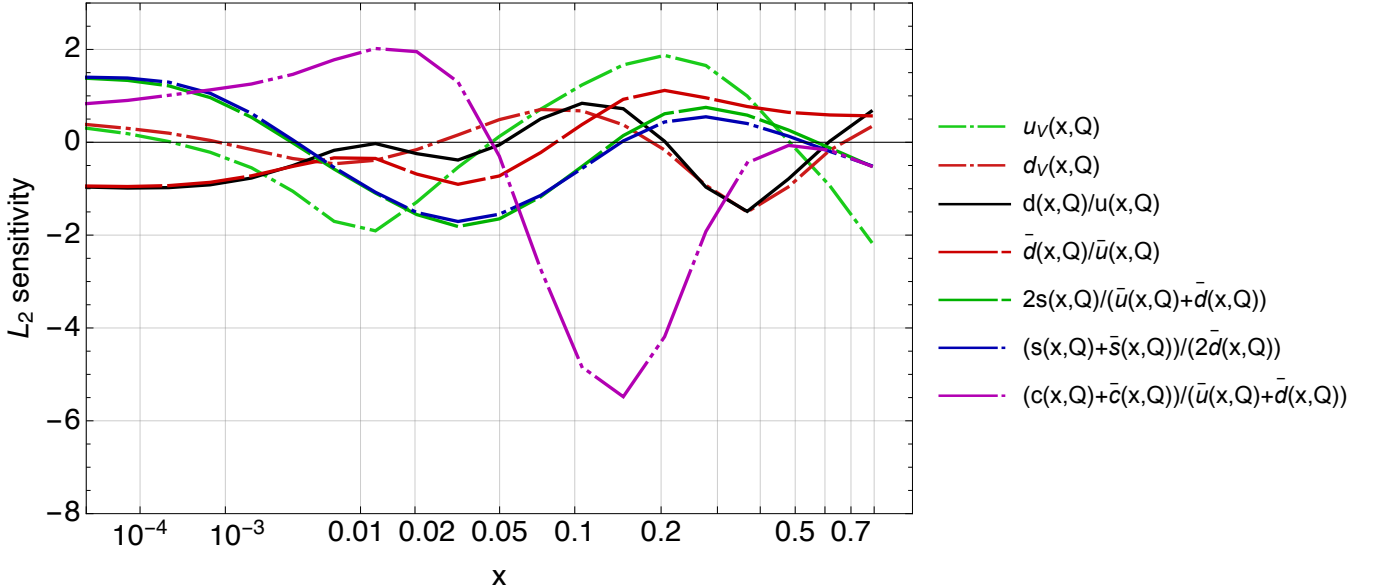


FIG. 66: 2/110_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ccfrf3.md (111), Q=100 GeV

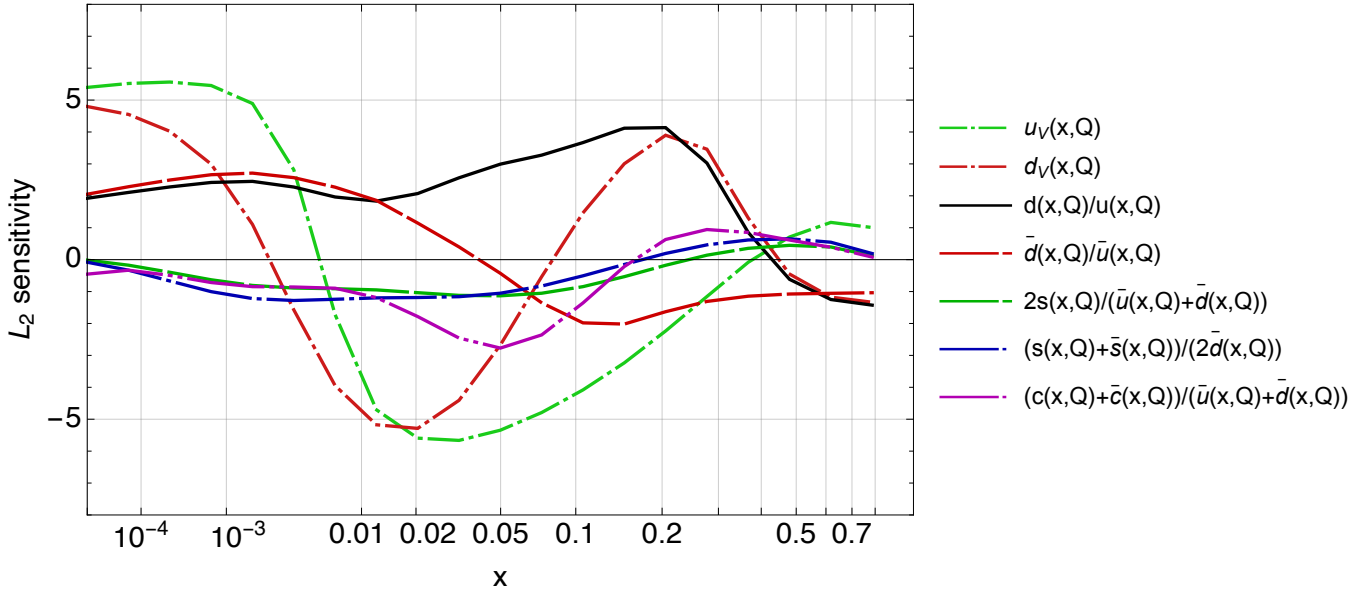


FIG. 67: 2/111_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ccfrf3.md (111), Q=2 GeV

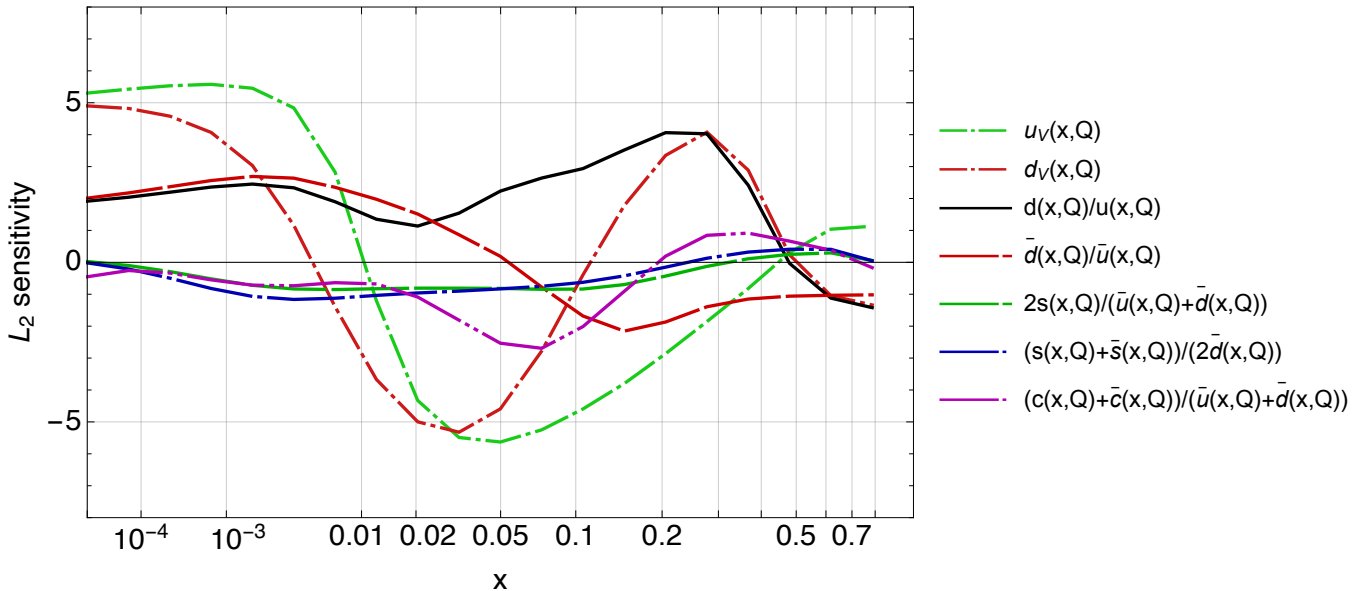


FIG. 68: 2/111_ct18nn_q2_Sf_2.pdf

CT18 pk323b, NuTvNuChXN (124), Q=100 GeV

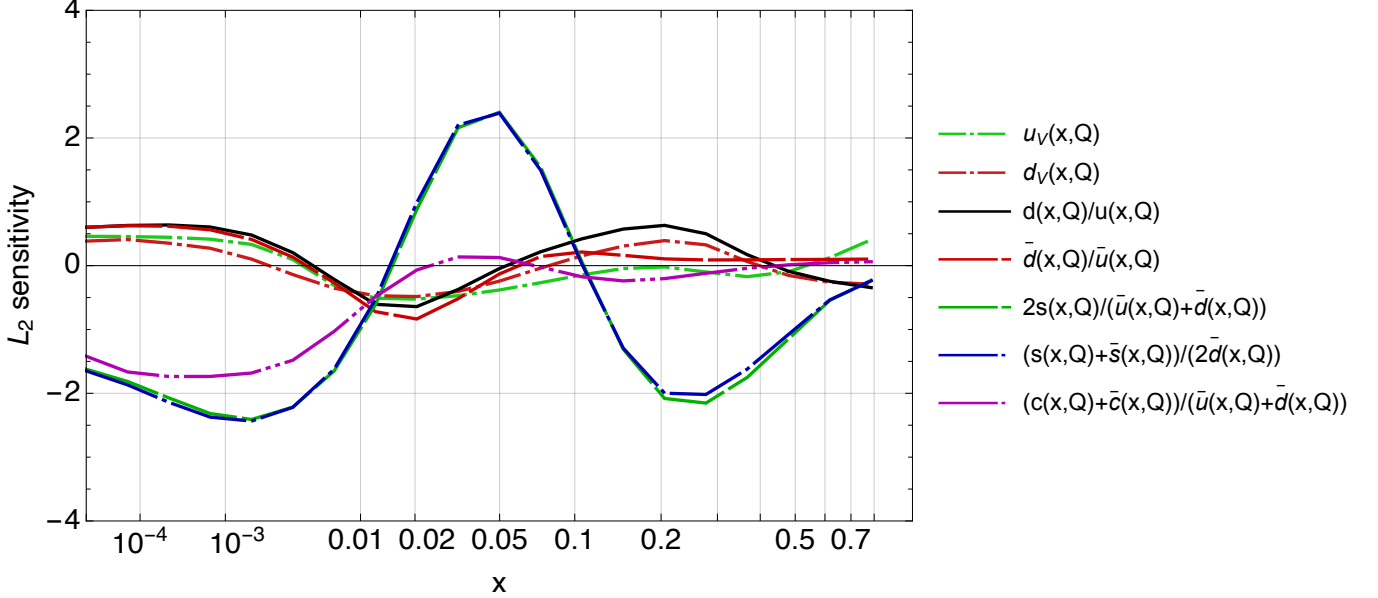


FIG. 69: 2/124_ct18nn_q100_Sf_2.pdf

CT18 pk323b, NuTvNuChXN (124), Q=2 GeV

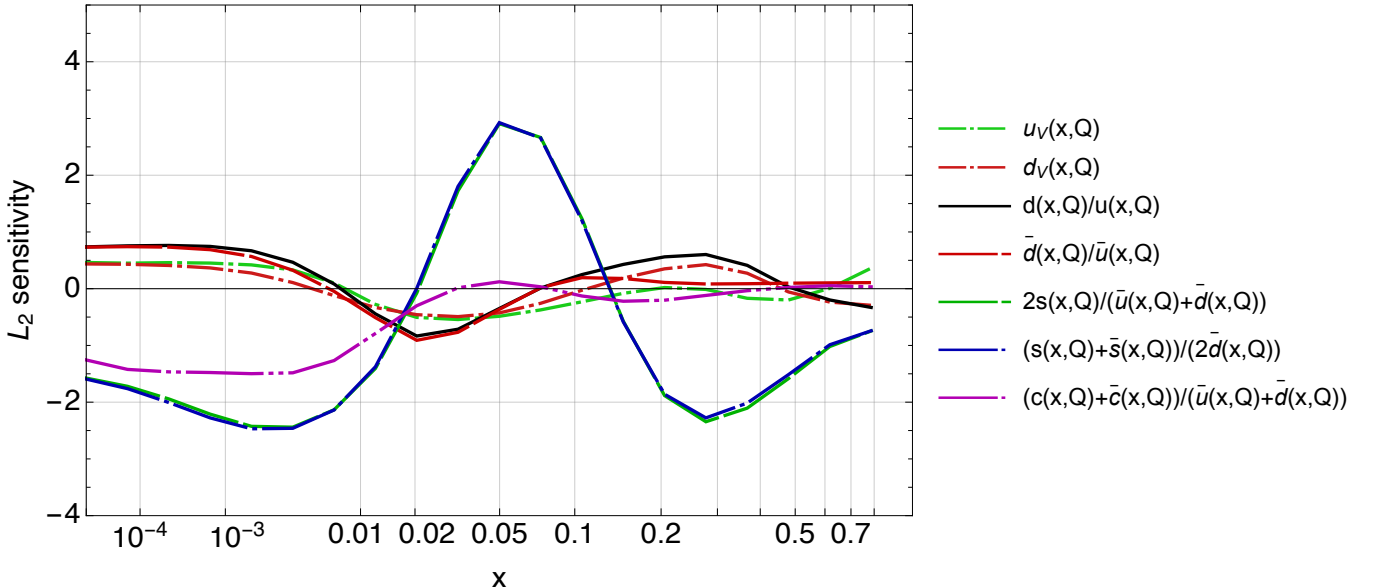


FIG. 70: 2/124_ct18nn_q2_Sf_2.pdf

CT18 pk323b, NuTvNbChXN (125), Q=100 GeV

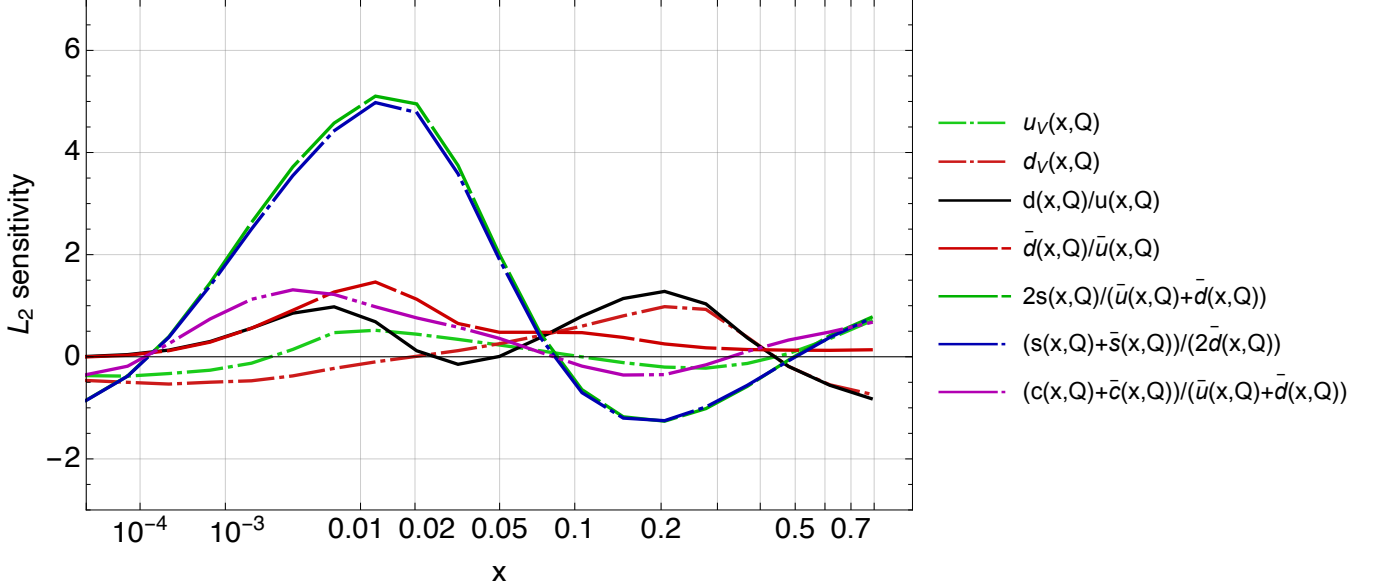


FIG. 71: 2/125_ct18nn_q100_Sf_2.pdf

CT18 pk323b, NuTvNbChXN (125), Q=2 GeV

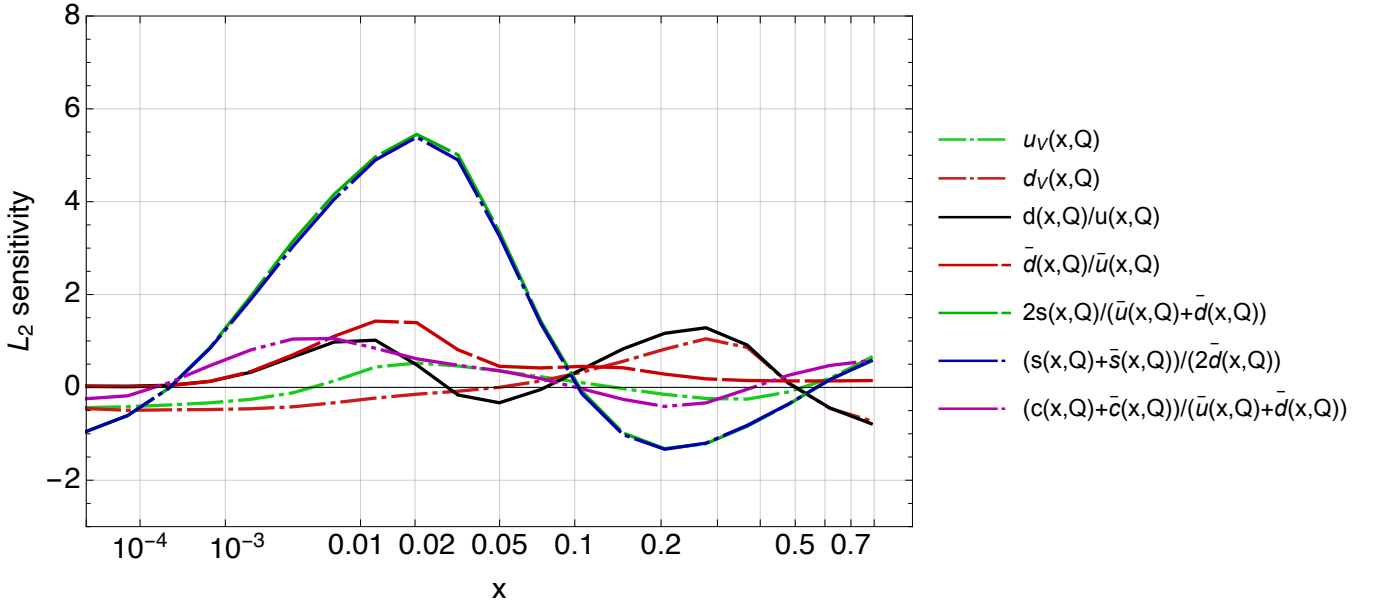


FIG. 72: 2/125_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CcfrNuChXN (126), Q=100 GeV

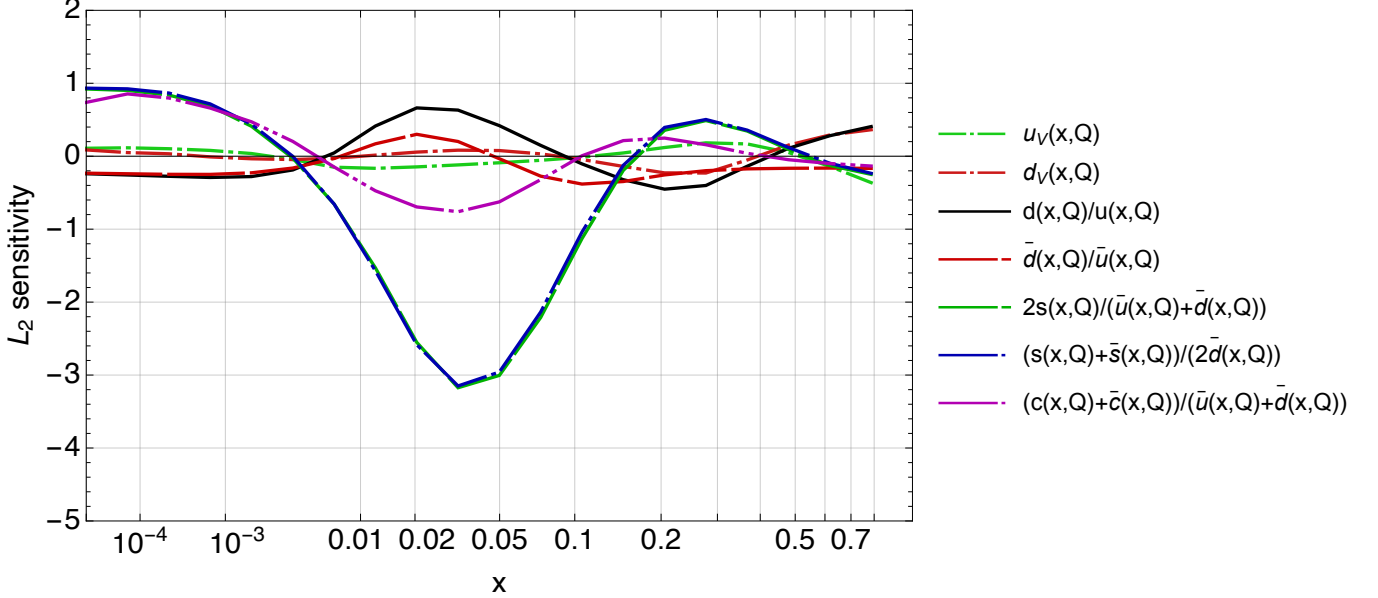


FIG. 73: 2/126_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CcfrNuChXN (126), Q=2 GeV

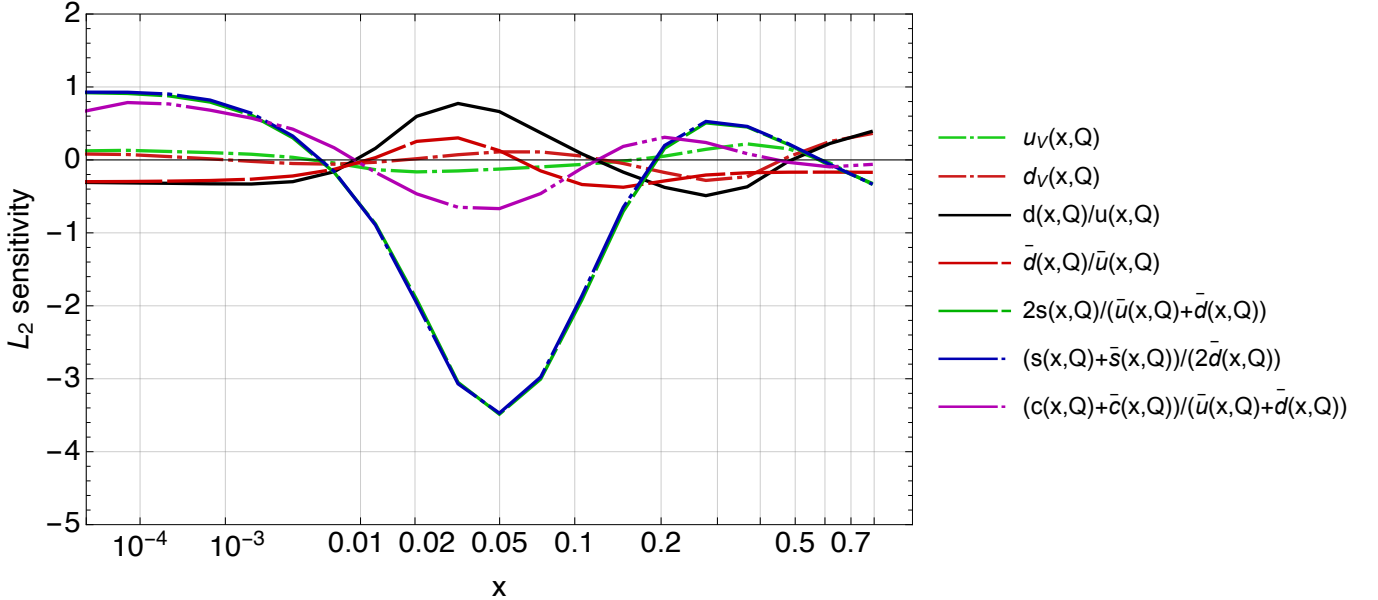


FIG. 74: 2/126_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CcfrNbChXN (127), Q=100 GeV

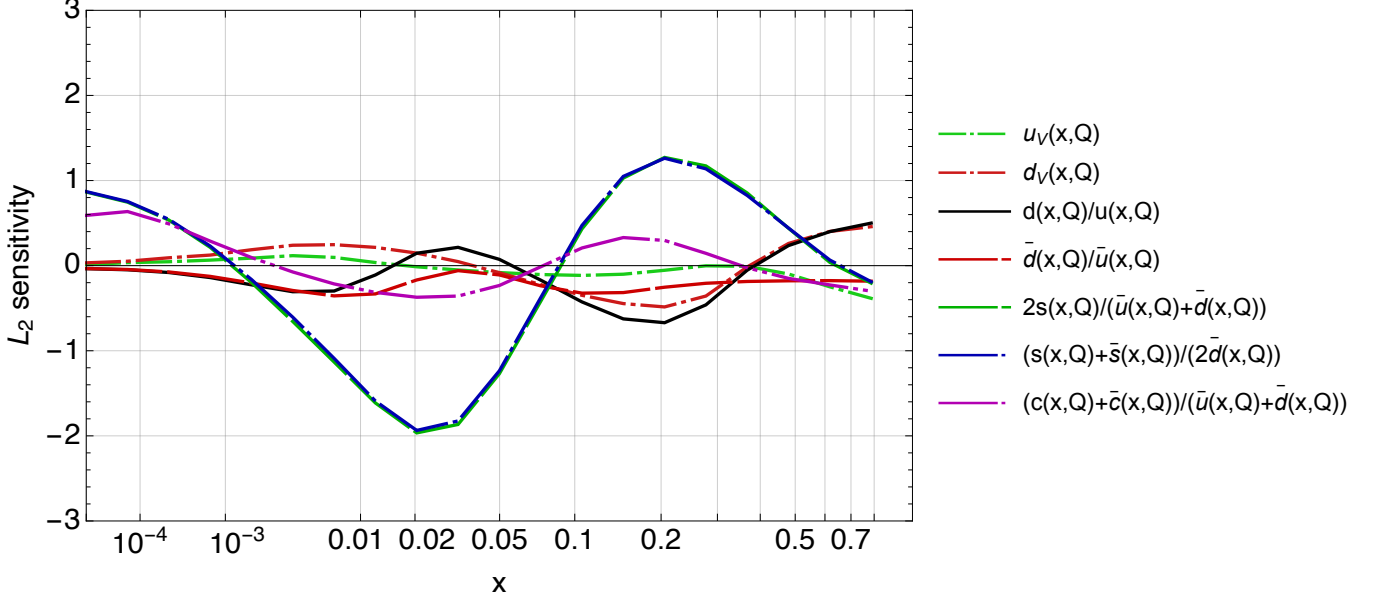


FIG. 75: 2/127_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CcfrNbChXN (127), Q=2 GeV

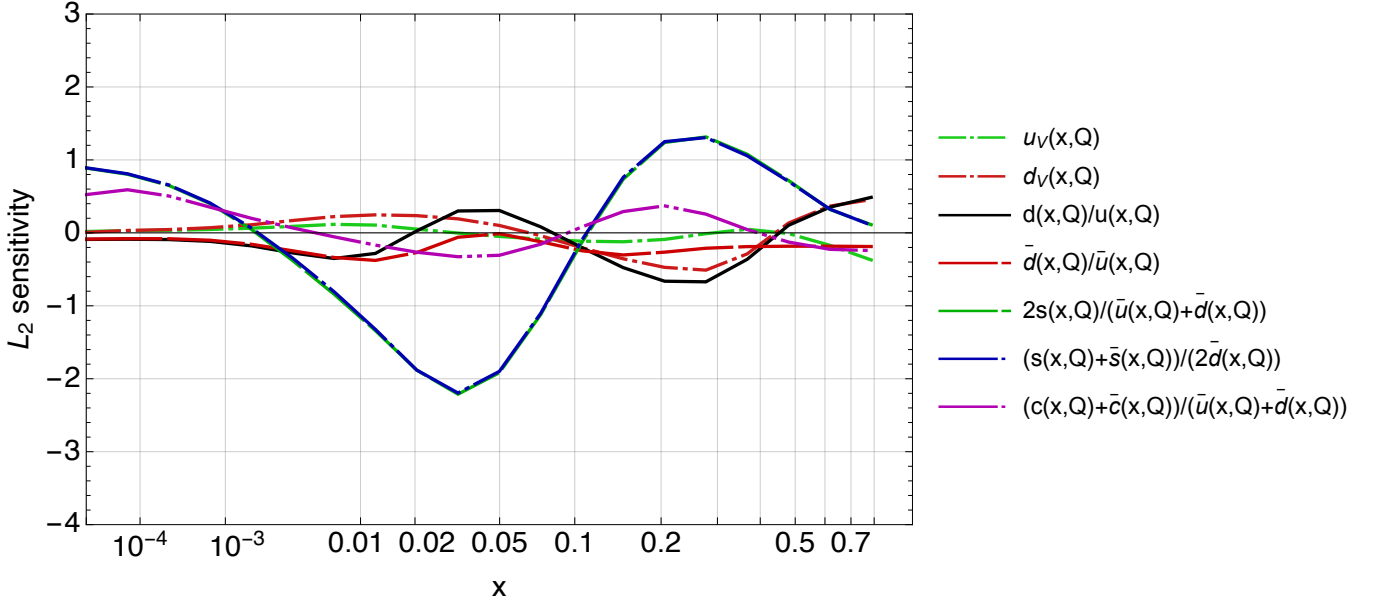


FIG. 76: 2/127_ct18nn_q2_Sf_2.pdf

CT18 pk323b, Hn+9900x0b (145), Q=100 GeV

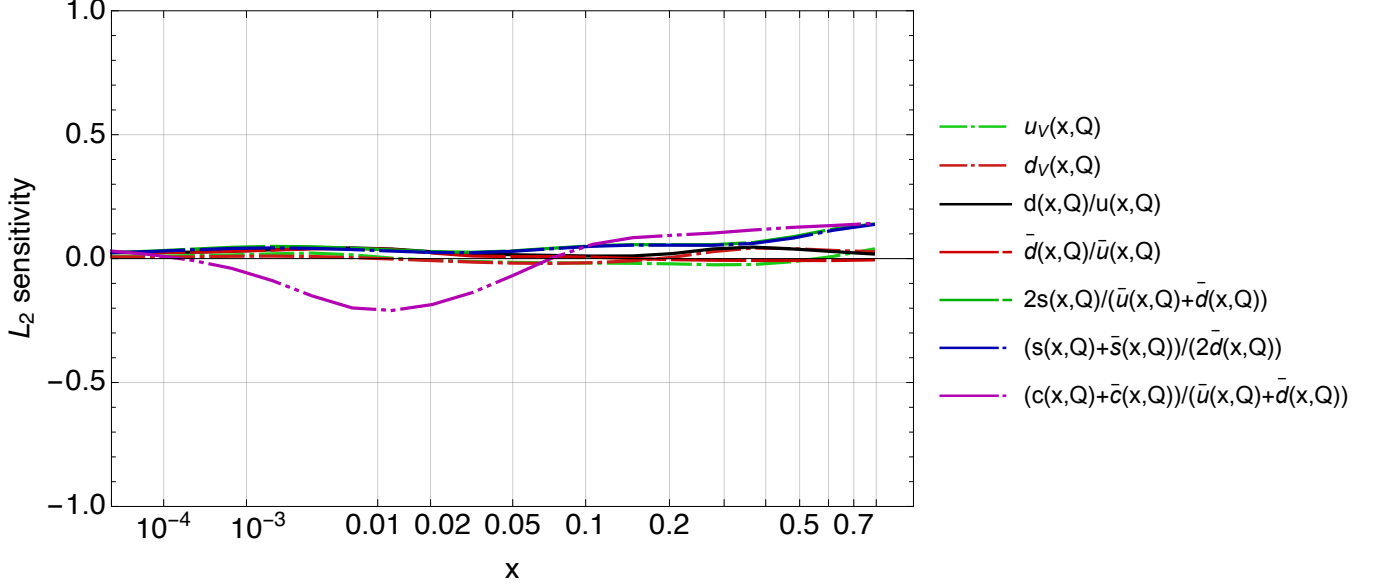


FIG. 77: 2/145_ct18nn_q100_Sf_2.pdf

CT18 pk323b, Hn+9900x0b (145), Q=2 GeV

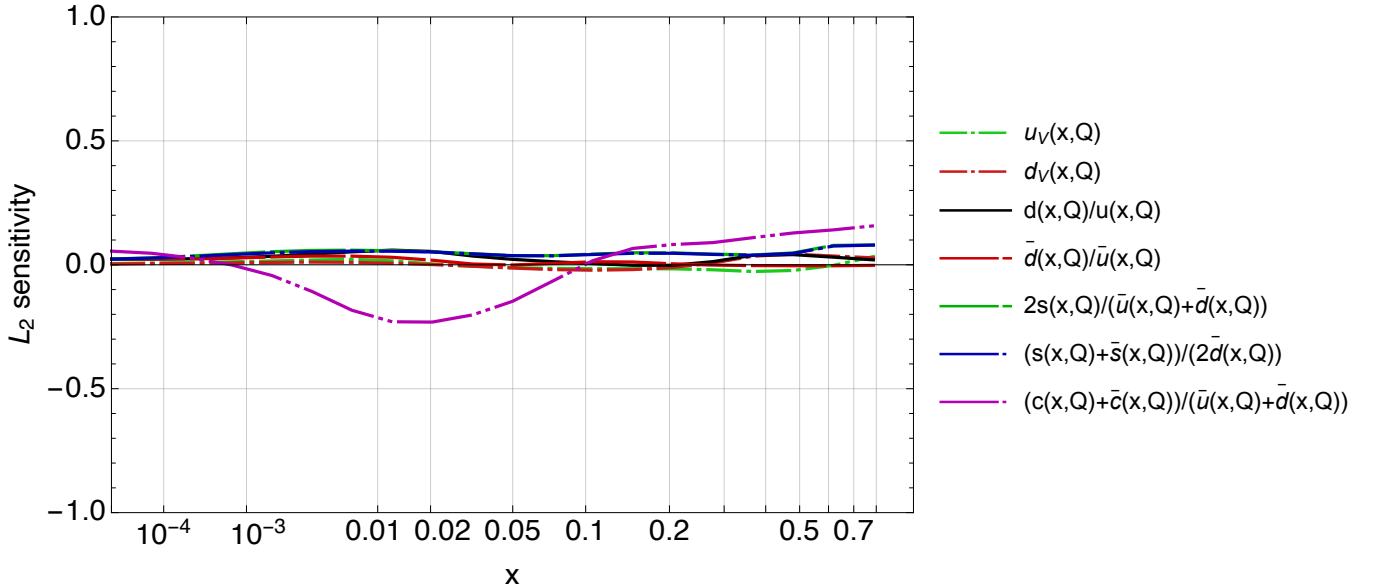


FIG. 78: 2/145_ct18nn_q2_Sf_2.pdf

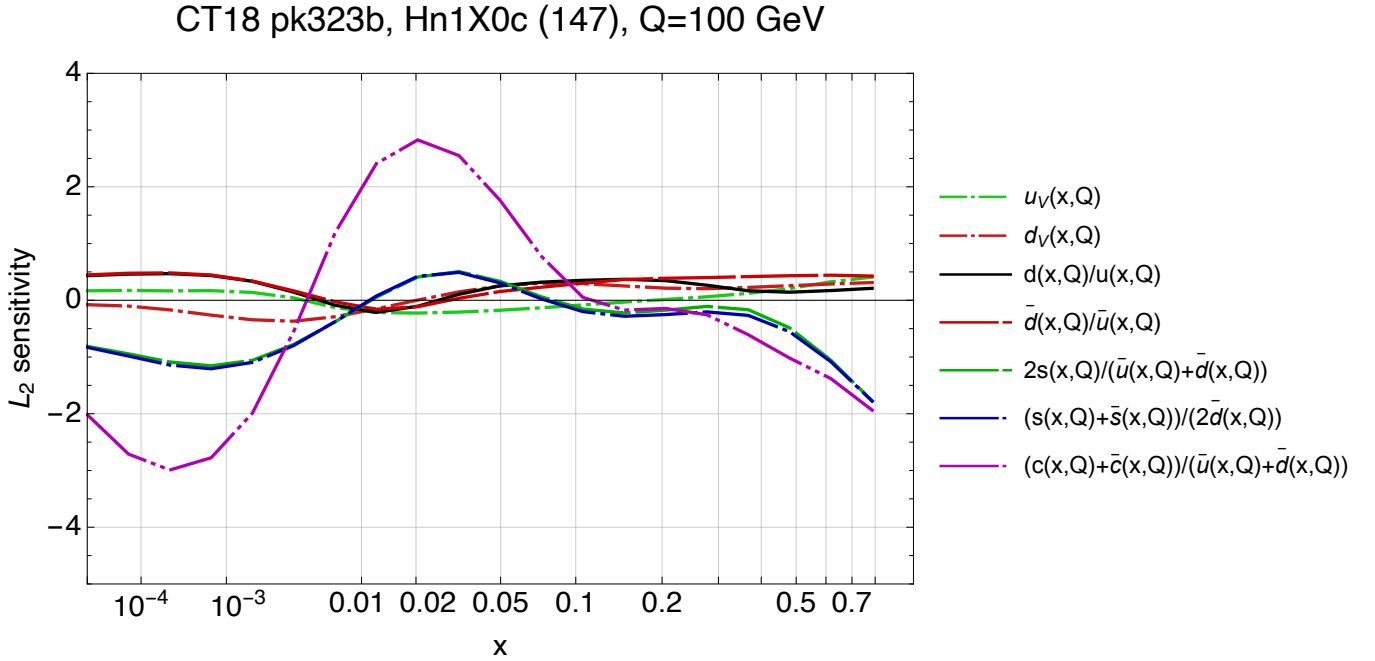


FIG. 79: 2/147_ct18nn_q100_Sf_2.pdf

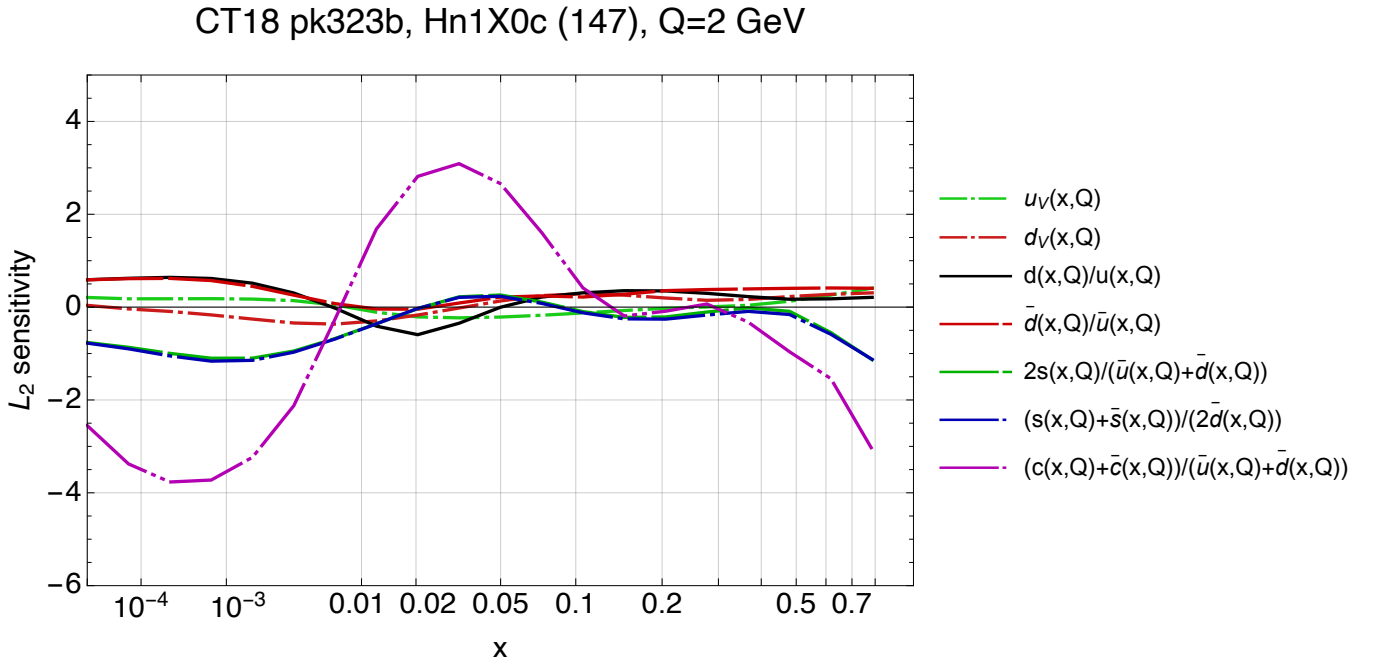


FIG. 80: 2/147_ct18nn_q2_Sf_2.pdf

CT18 pk323b, HERAII (160), Q=100 GeV

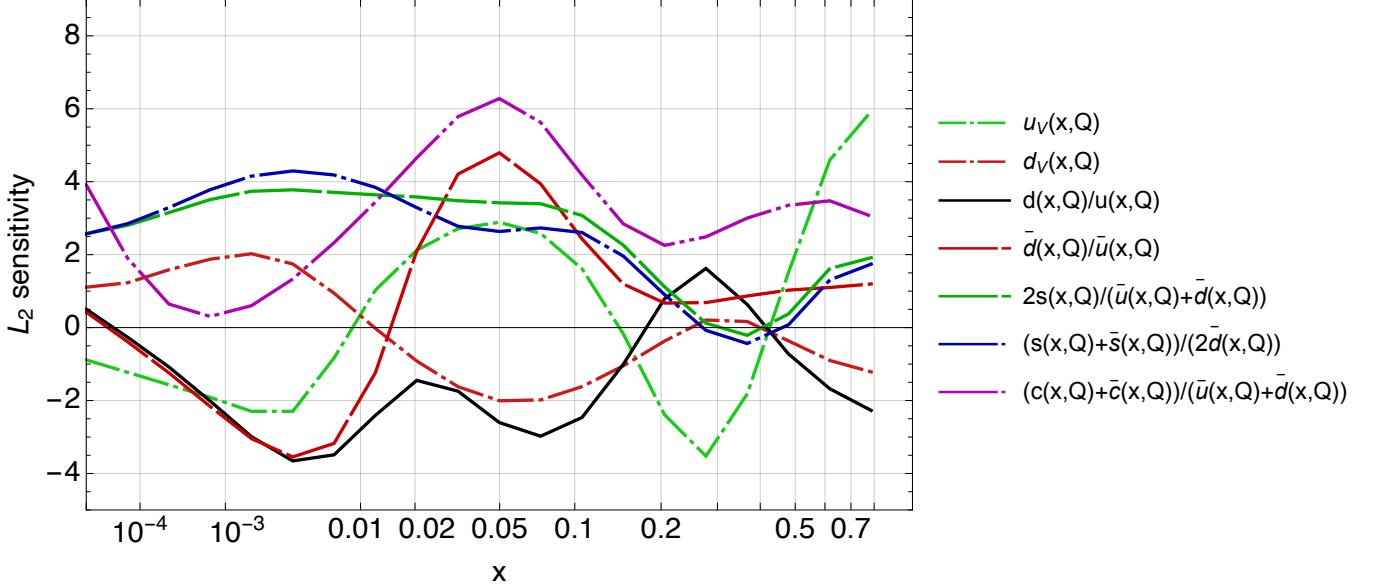


FIG. 81: 2/160_ct18nn_q100_Sf_2.pdf

CT18 pk323b, HERAII (160), Q=2 GeV

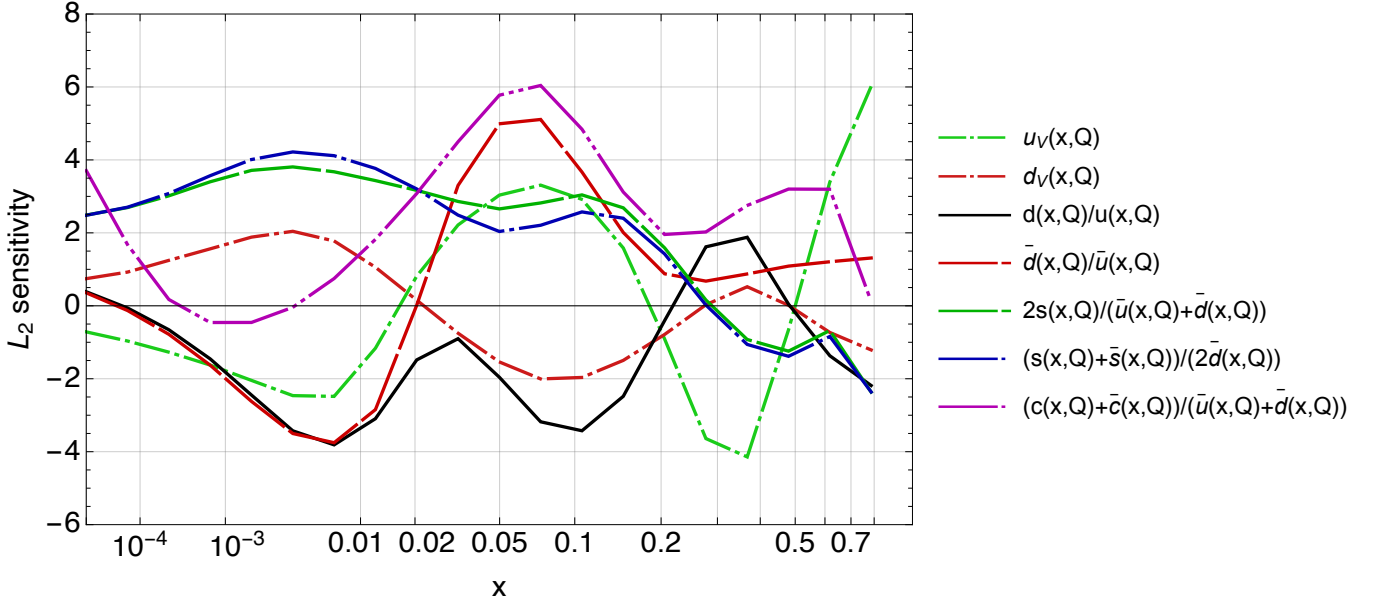


FIG. 82: 2/160_ct18nn_q2_Sf_2.pdf

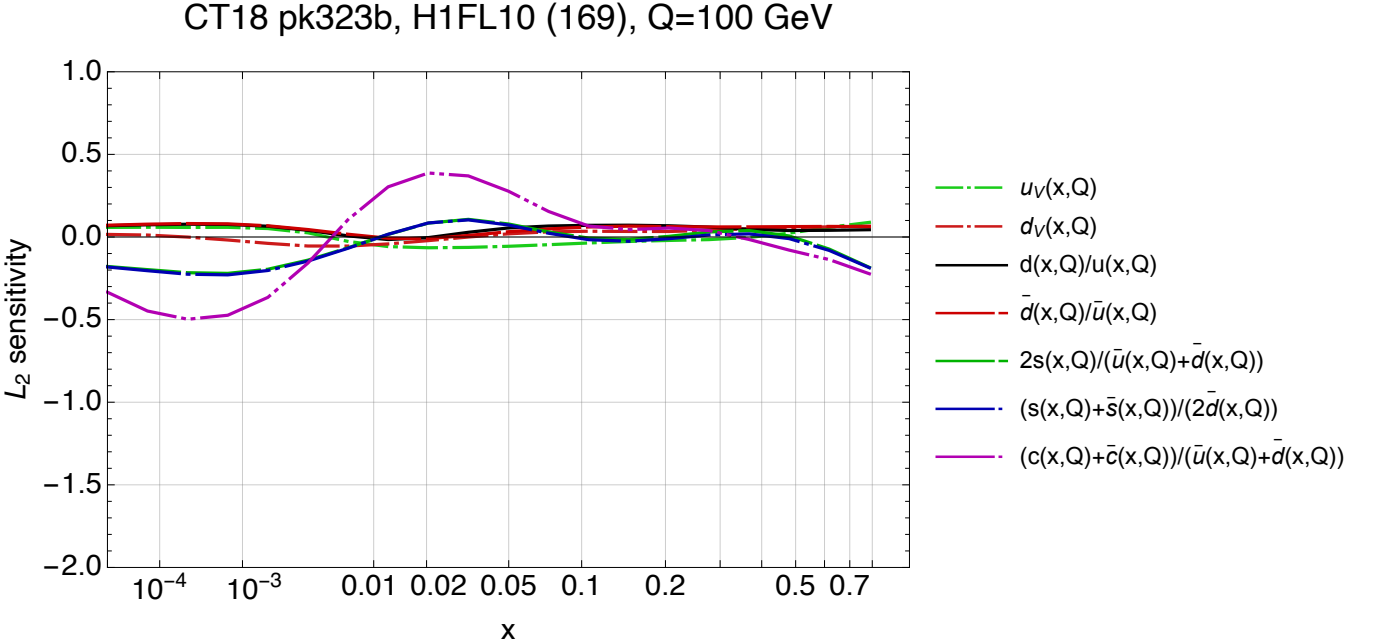


FIG. 83: 2/169_ct18nn_q100_Sf_2.pdf

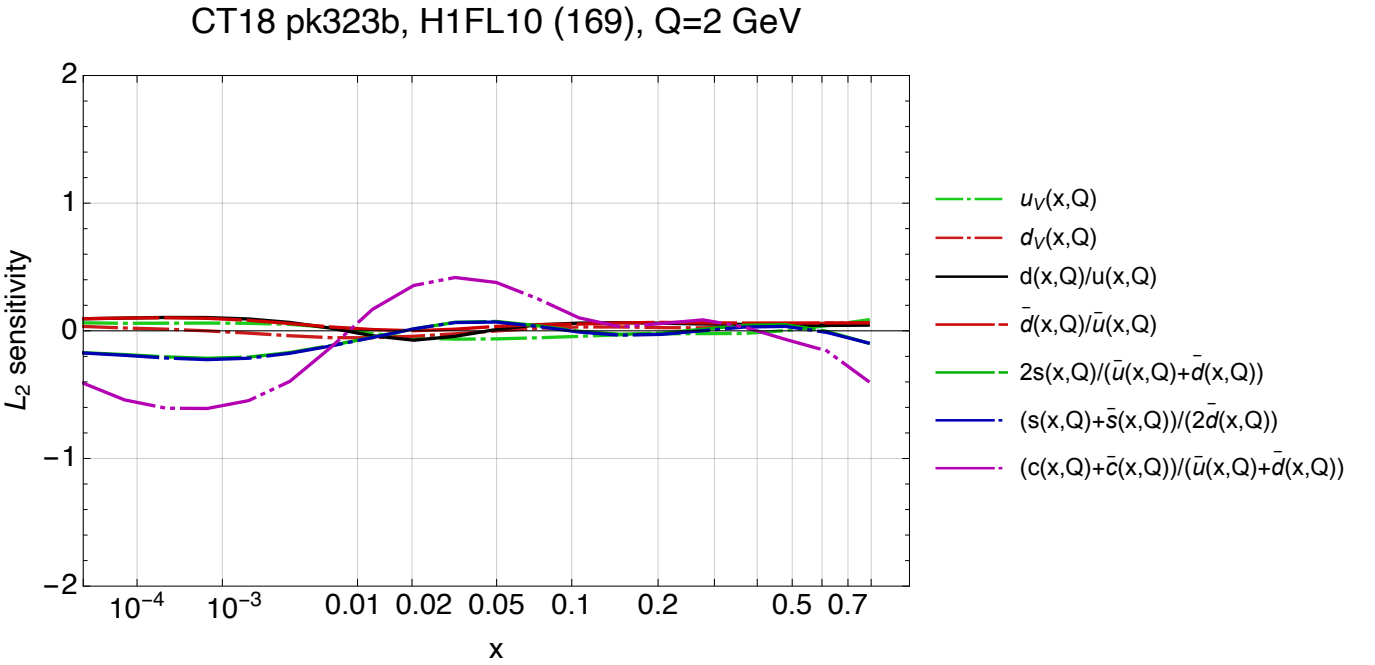


FIG. 84: 2/169_ct18nn_q2_Sf_2.pdf

CT18 pk323b, e605 (201), Q=100 GeV

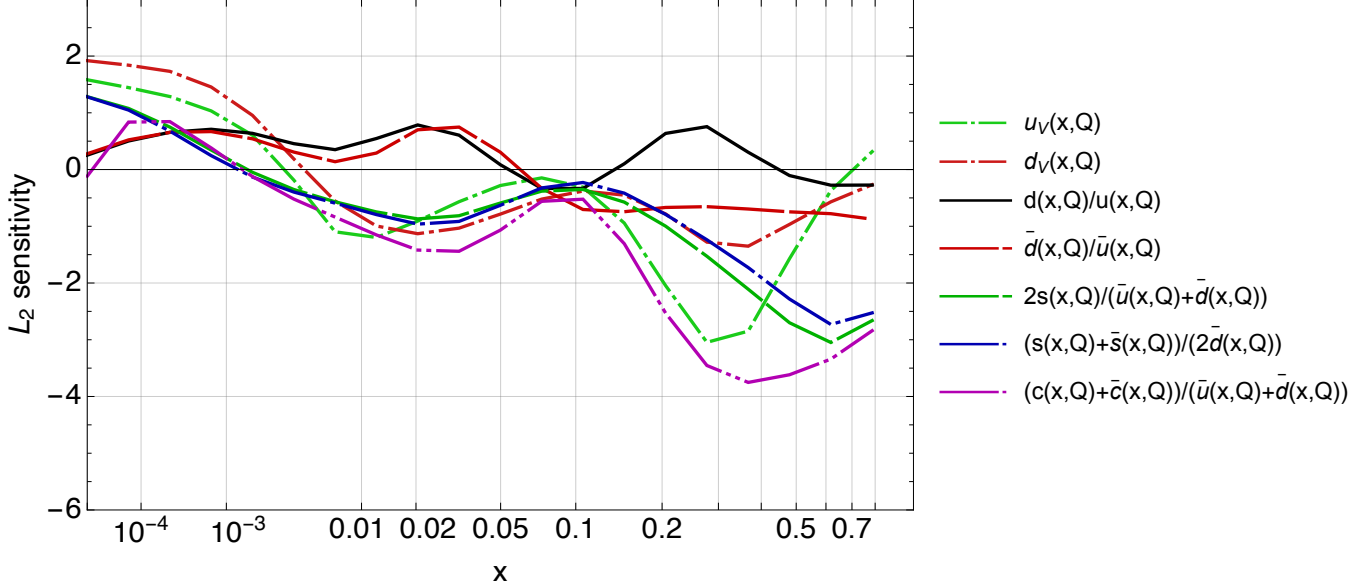


FIG. 85: 2/201_ct18nn_q100_Sf_2.pdf

CT18 pk323b, e605 (201), Q=2 GeV

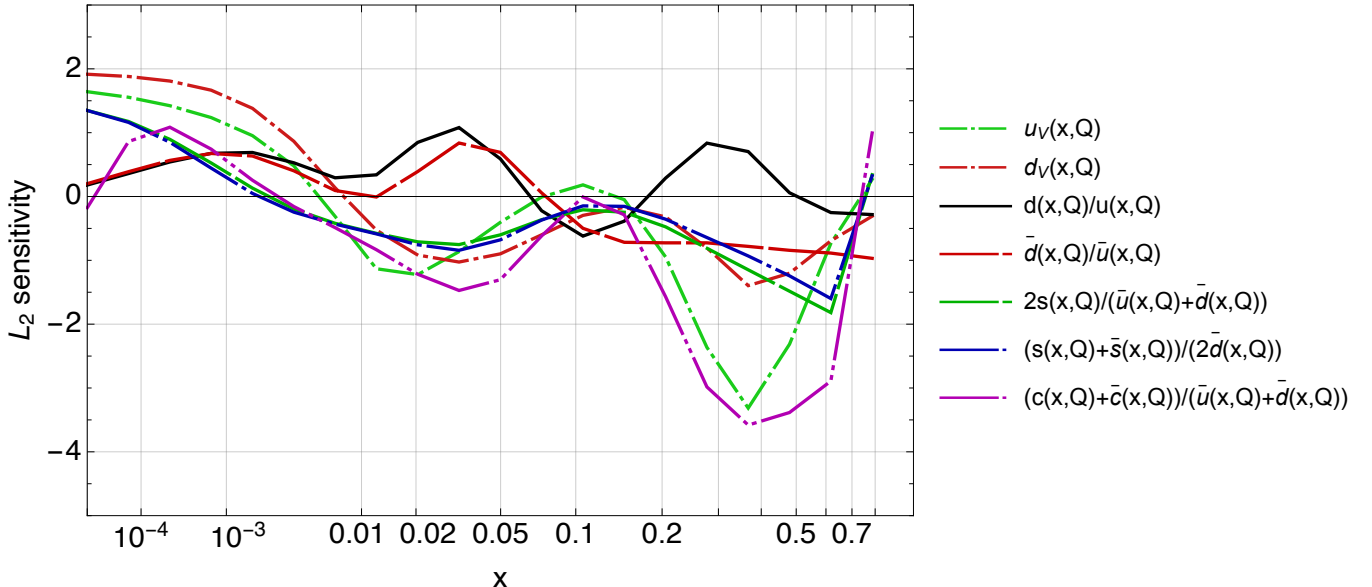


FIG. 86: 2/201_ct18nn_q2_Sf_2.pdf

CT18 pk323b, e866f (203), Q=100 GeV

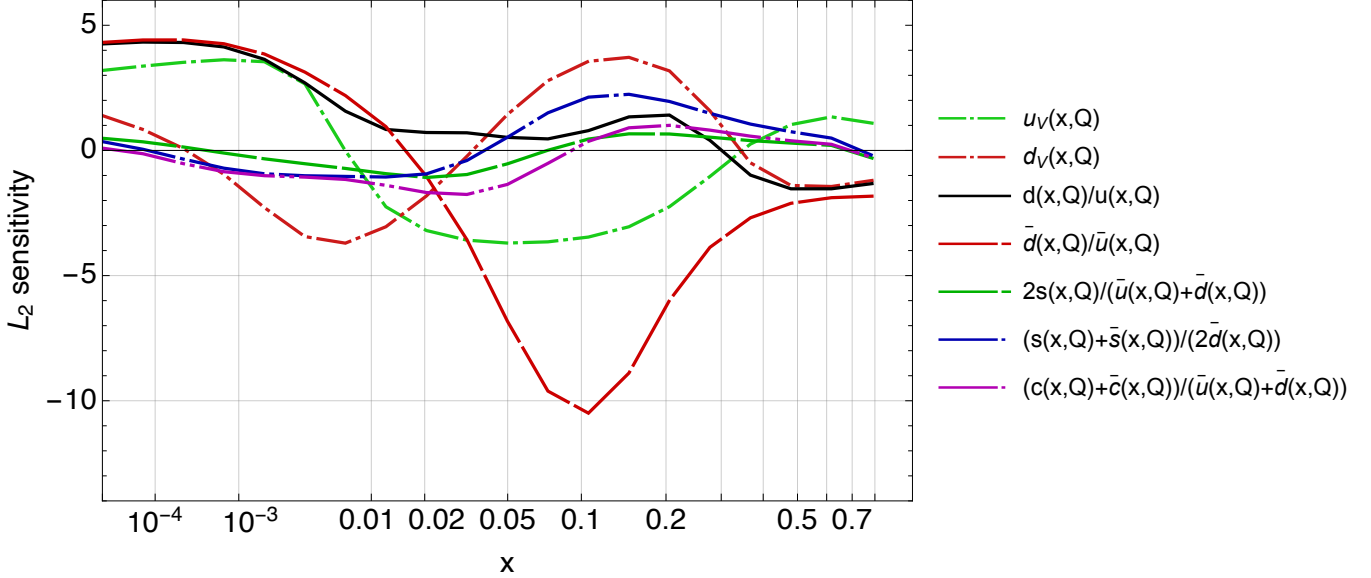


FIG. 87: 2/203_ct18nn_q100_Sf_2.pdf

CT18 pk323b, e866f (203), Q=2 GeV

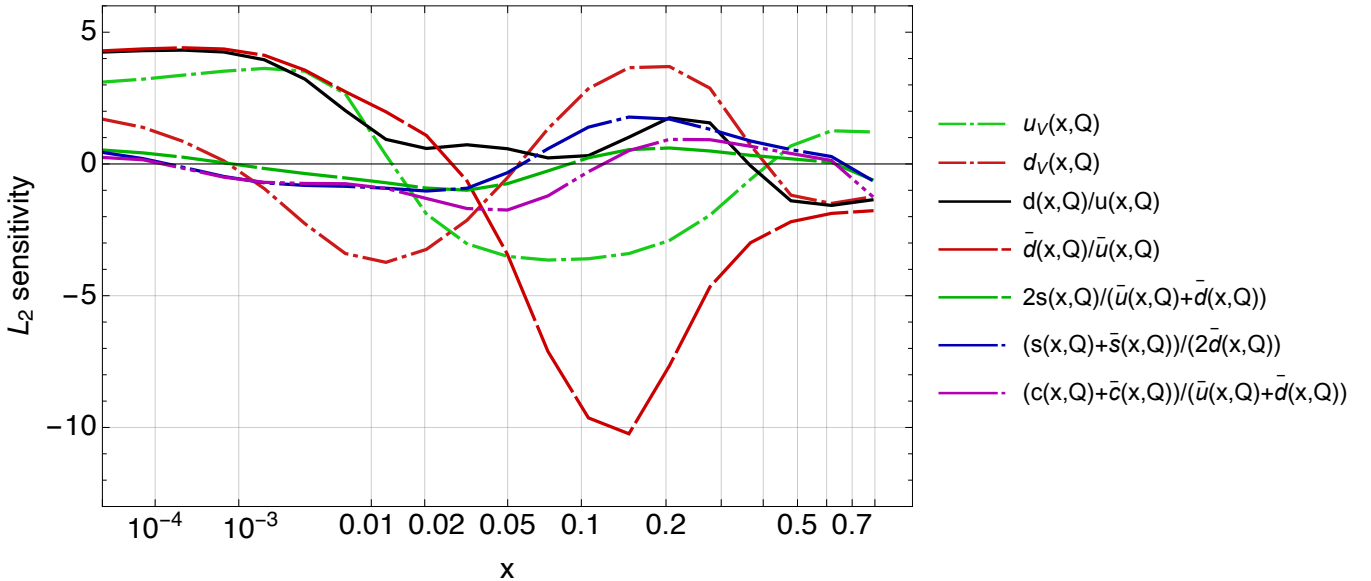


FIG. 88: 2/203_ct18nn_q2_Sf_2.pdf

CT18 pk323b, e866ppxf (204), Q=100 GeV

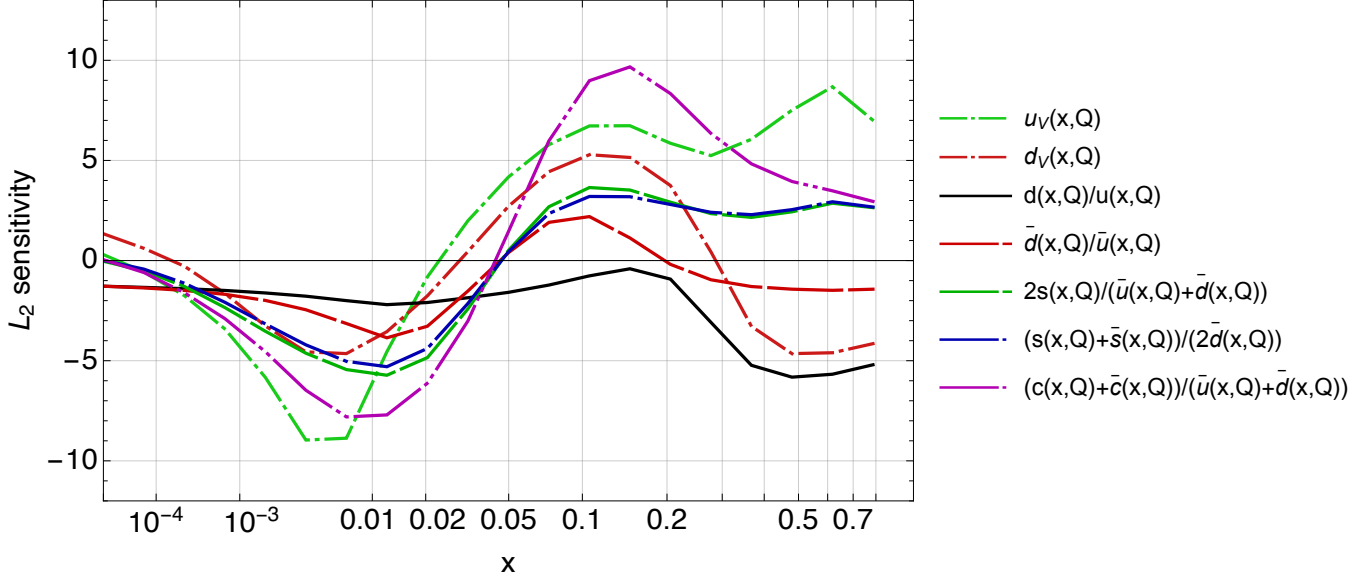


FIG. 89: 2/204_ct18nn_q100_Sf_2.pdf

CT18 pk323b, e866ppxf (204), Q=2 GeV

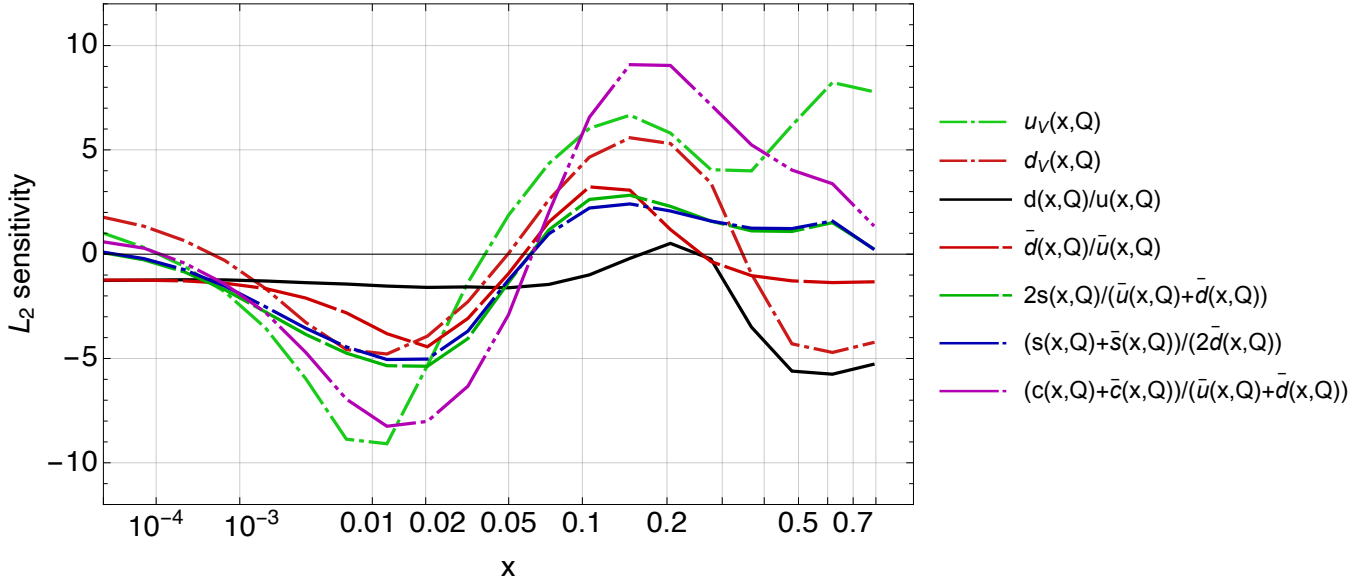


FIG. 90: 2/204_ct18nn_q2_Sf_2.pdf

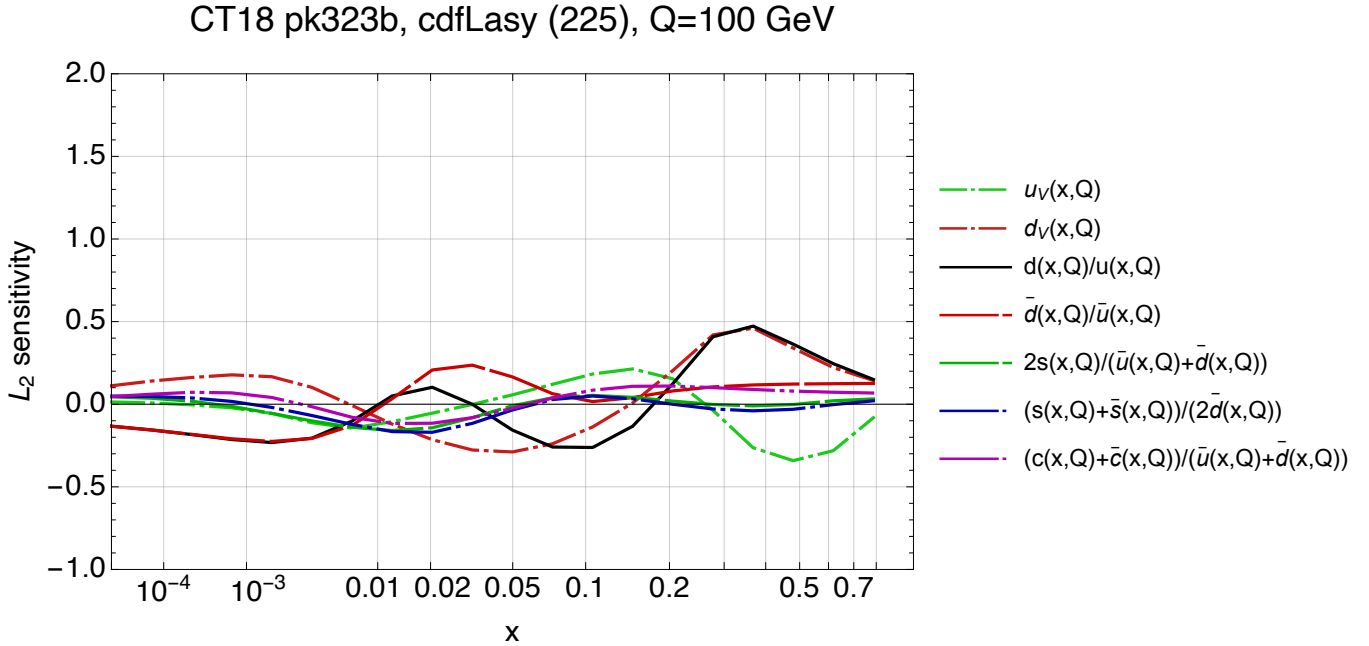


FIG. 91: 2/225_ct18nn_q100_Sf_2.pdf

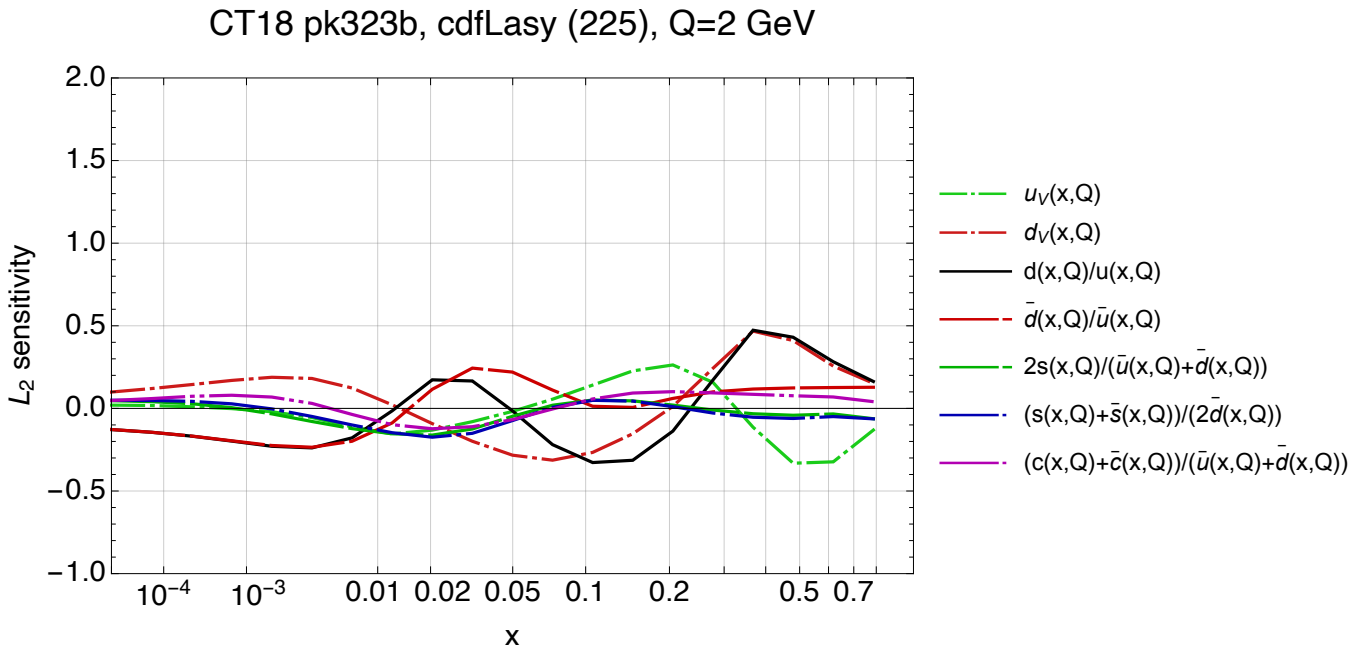


FIG. 92: 2/225_ct18nn_q2_Sf_2.pdf

CT18 pk323b, cdfLasy2 (227), Q=100 GeV

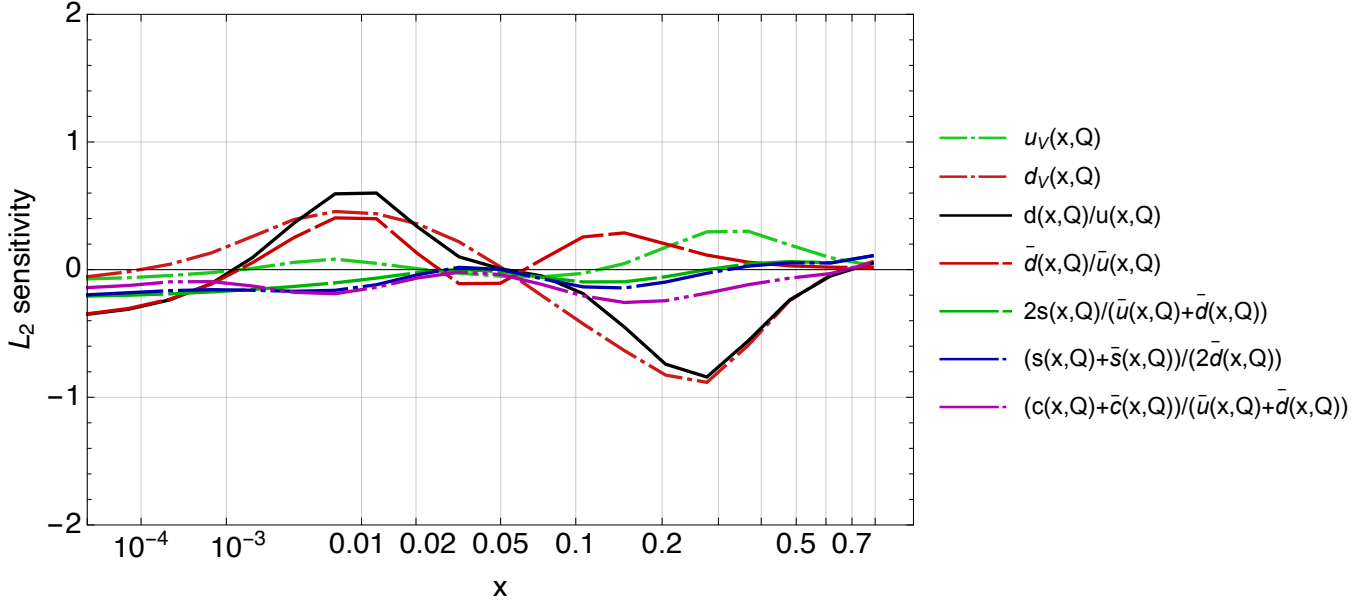


FIG. 93: 2/227_ct18nn_q100_Sf_2.pdf

CT18 pk323b, cdfLasy2 (227), Q=2 GeV

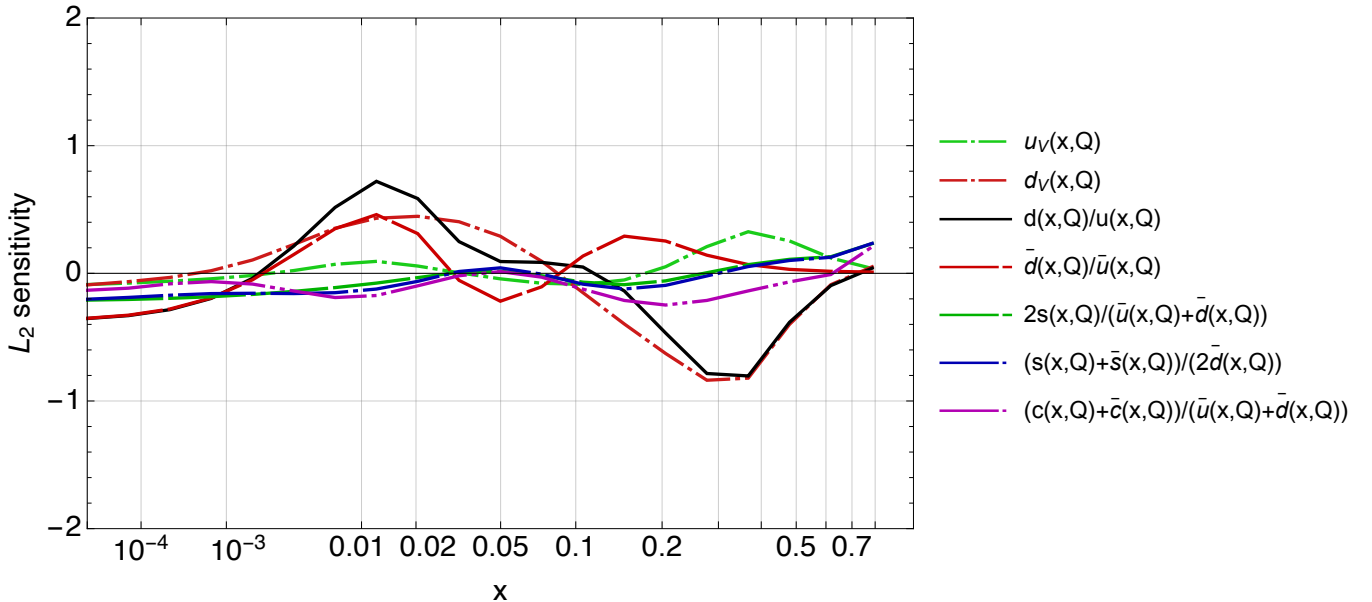


FIG. 94: 2/227_ct18nn_q2_Sf_2.pdf

CT18 pk323b, d02Masy1 (234), Q=100 GeV

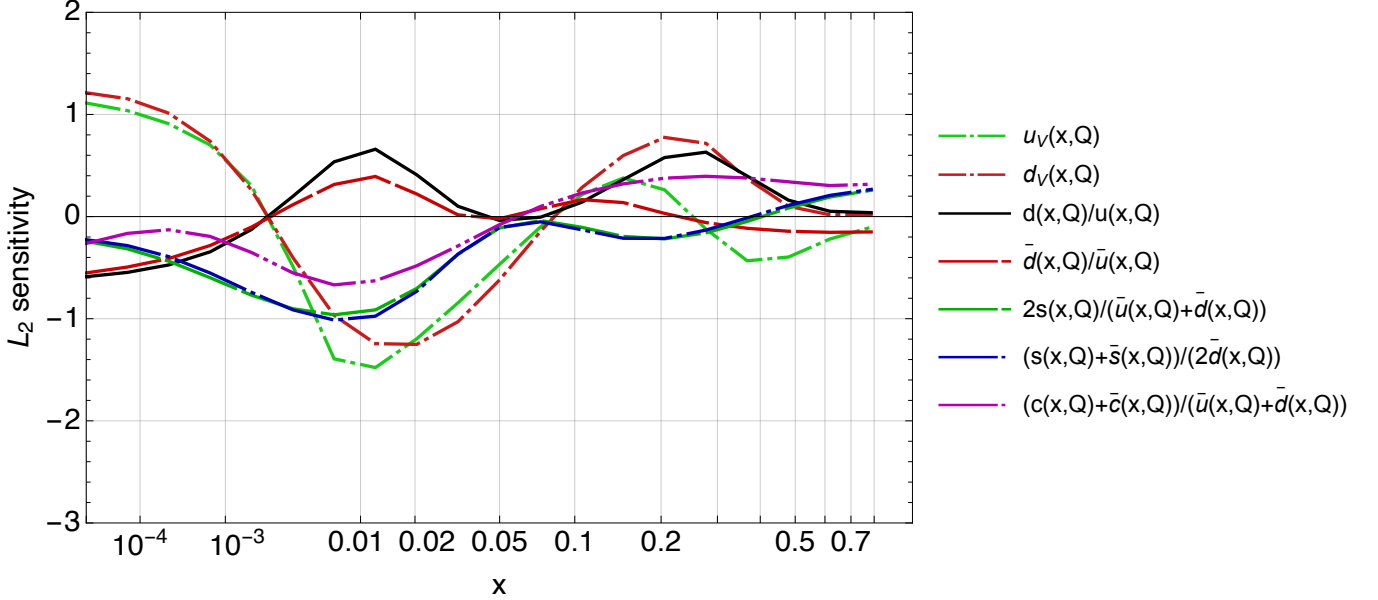


FIG. 95: 2/234_ct18nn_q100_Sf_2.pdf

CT18 pk323b, d02Masy1 (234), Q=2 GeV

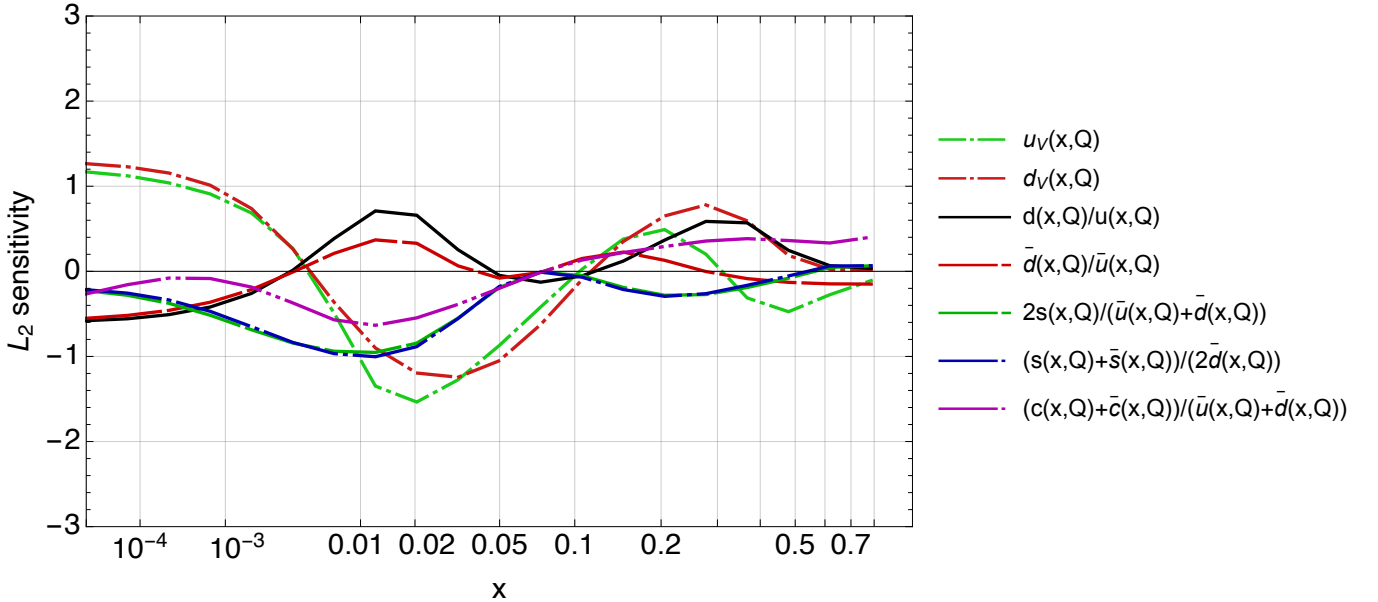


FIG. 96: 2/234_ct18nn_q2_Sf_2.pdf

CT18 pk323b, LHCb7ZWrap (245), Q=100 GeV

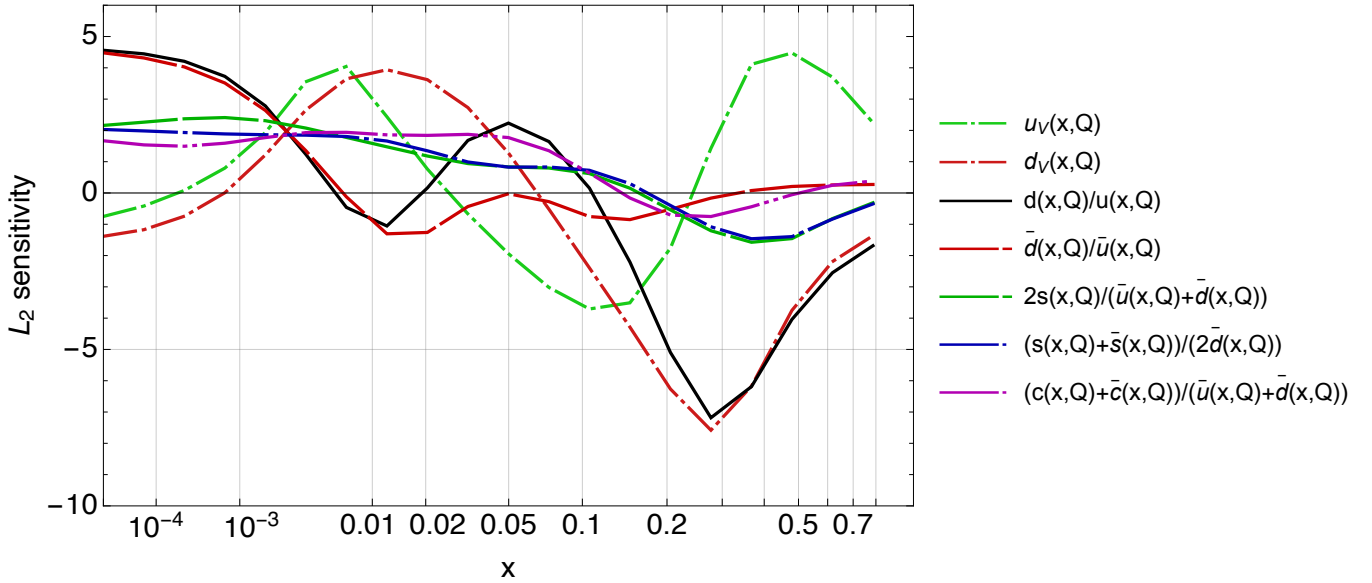


FIG. 97: 2/245_ct18nn_q100_Sf_2.pdf

CT18 pk323b, LHCb7ZWrap (245), Q=2 GeV

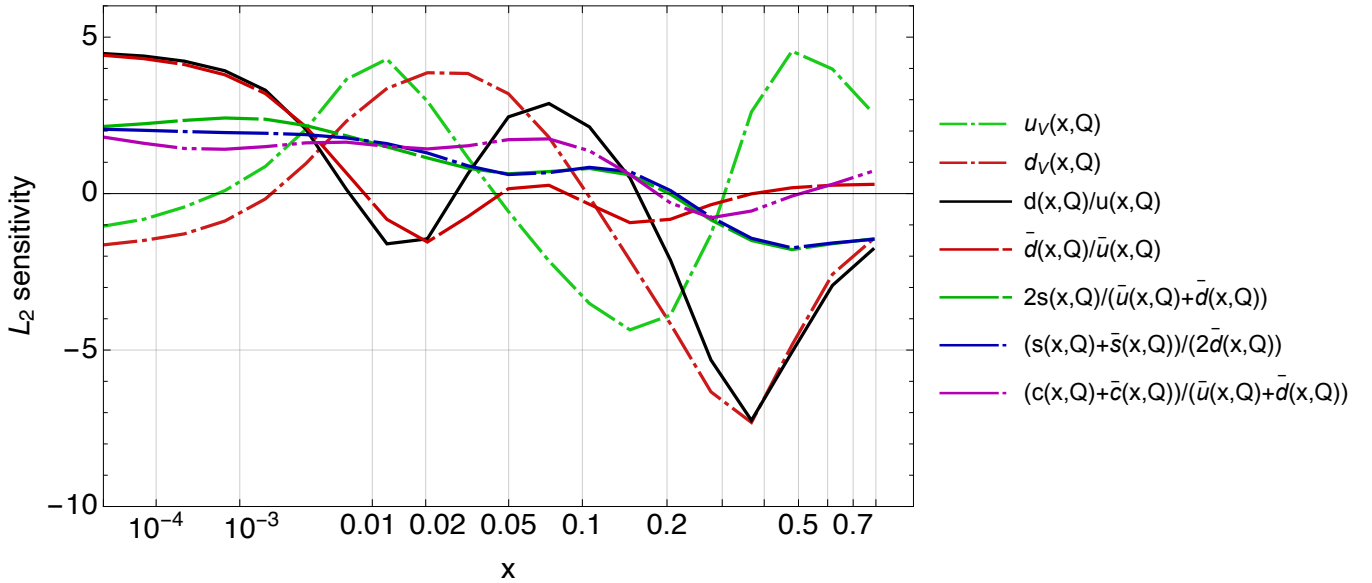


FIG. 98: 2/245_ct18nn_q2_Sf_2.pdf

CT18 pk323b, LHCb8Zeer (246), Q=100 GeV

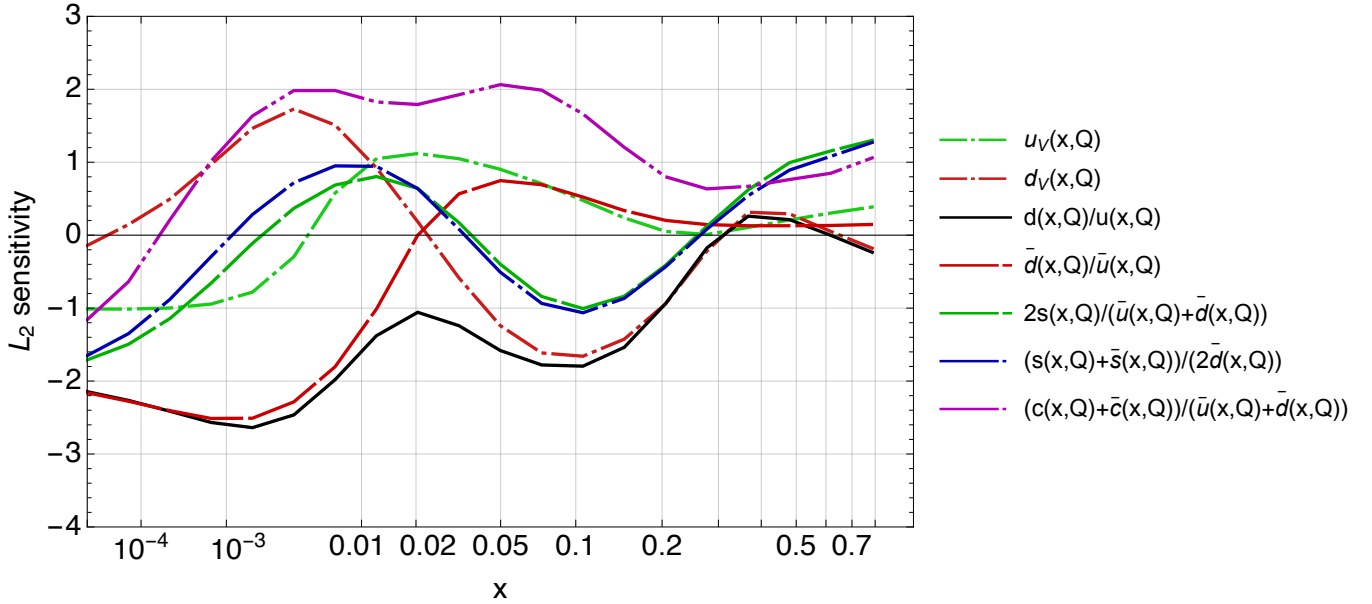


FIG. 99: 2/246_ct18nn_q100_Sf_2.pdf

CT18 pk323b, LHCb8Zeer (246), Q=2 GeV

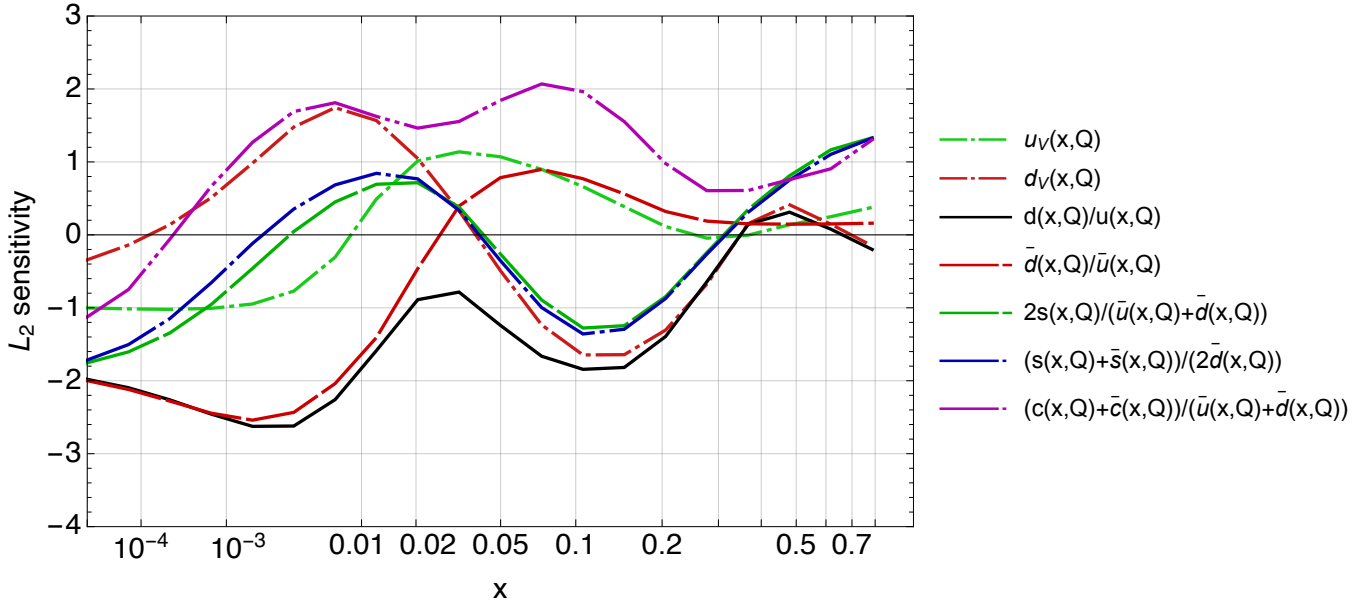


FIG. 100: 2/246_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ATLAS 7 TeV ZW (248), Q=100 GeV

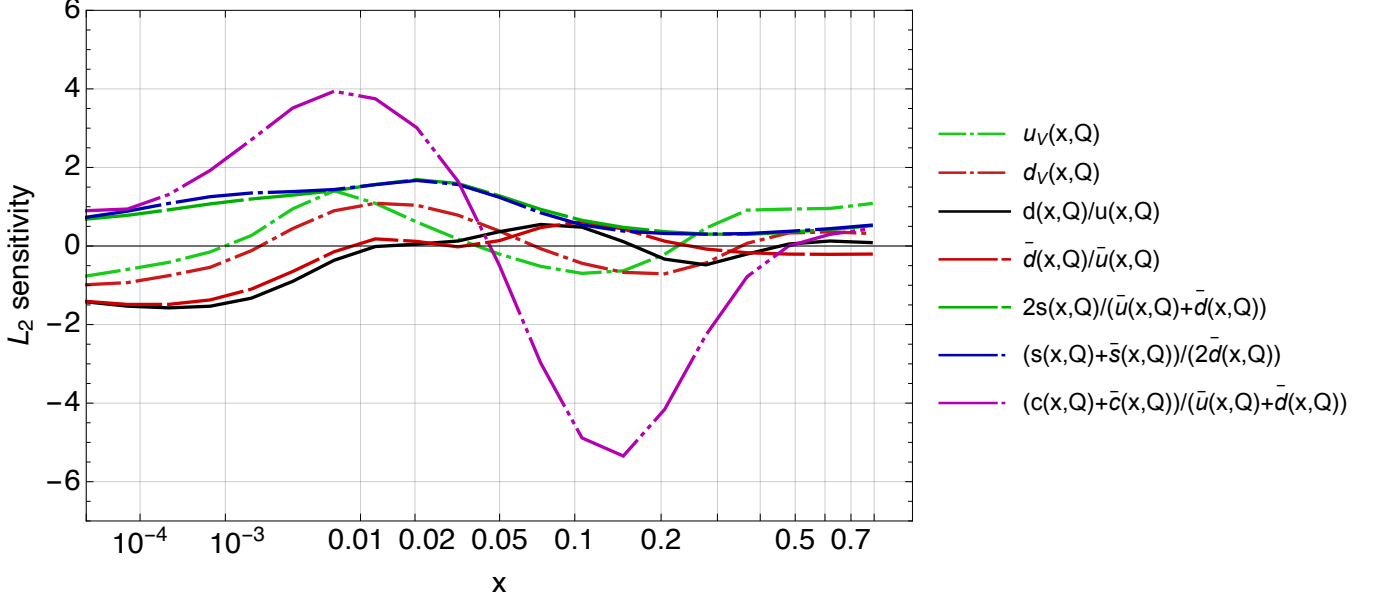


FIG. 101: 2/248_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ATLAS 7 TeV ZW (248), Q=2 GeV

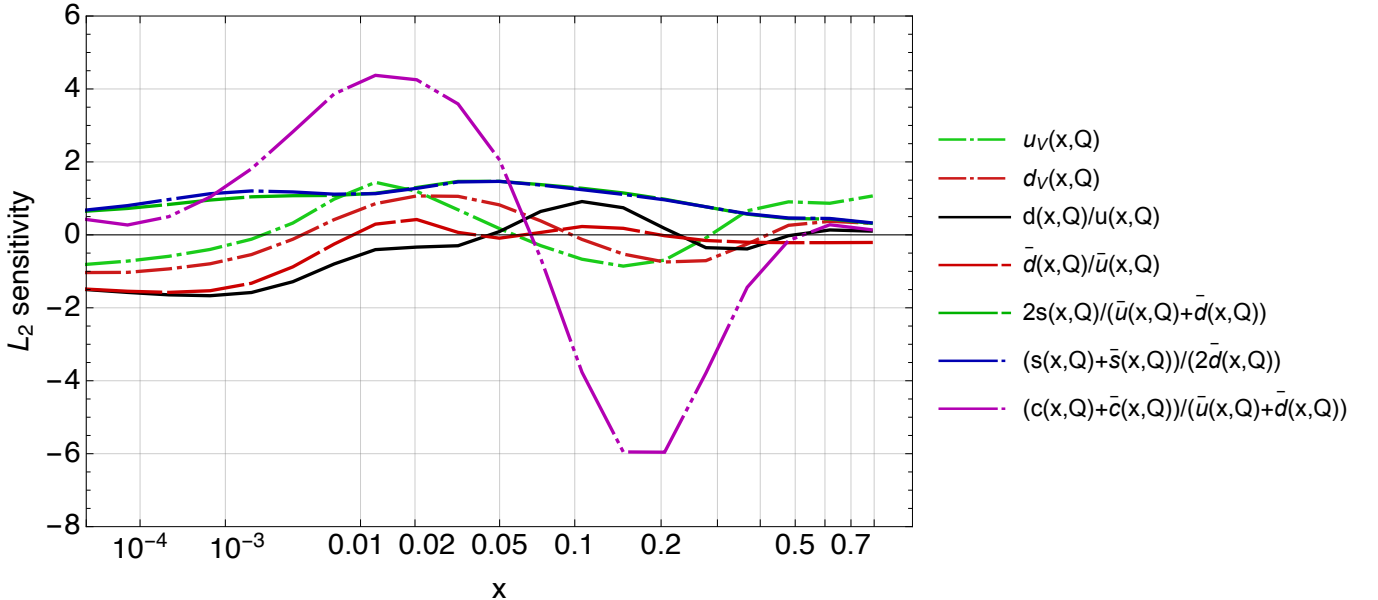


FIG. 102: 2/248_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CMS8Wxb (249), Q=100 GeV

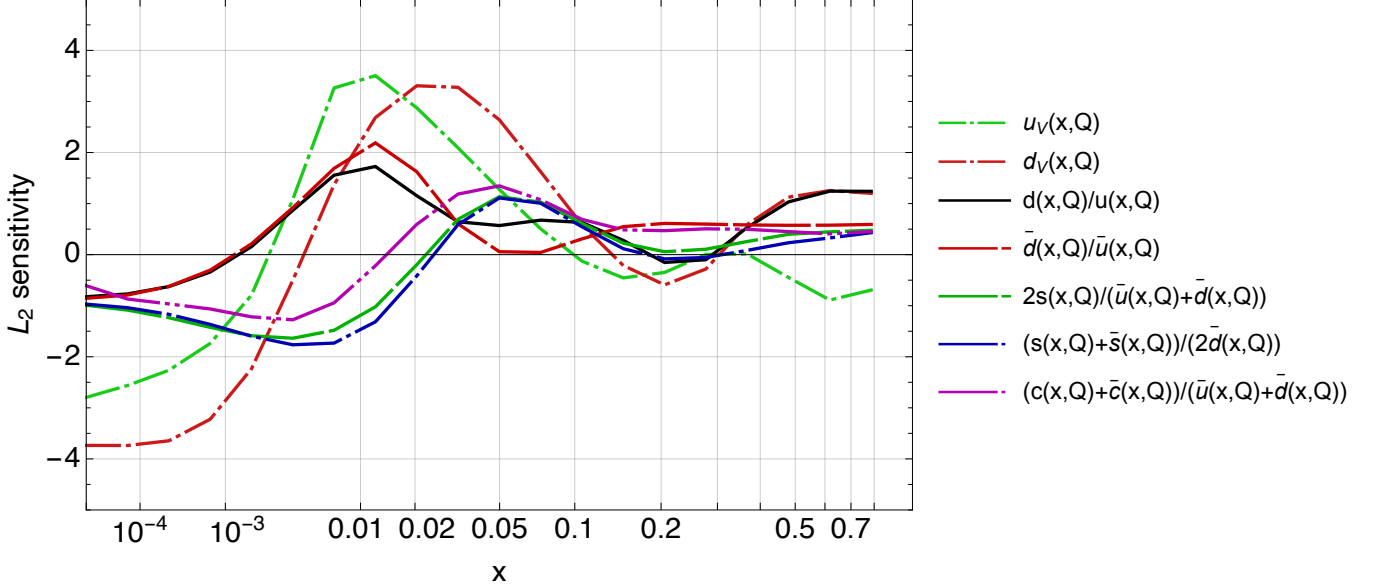


FIG. 103: 2/249_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CMS8Wxb (249), Q=2 GeV

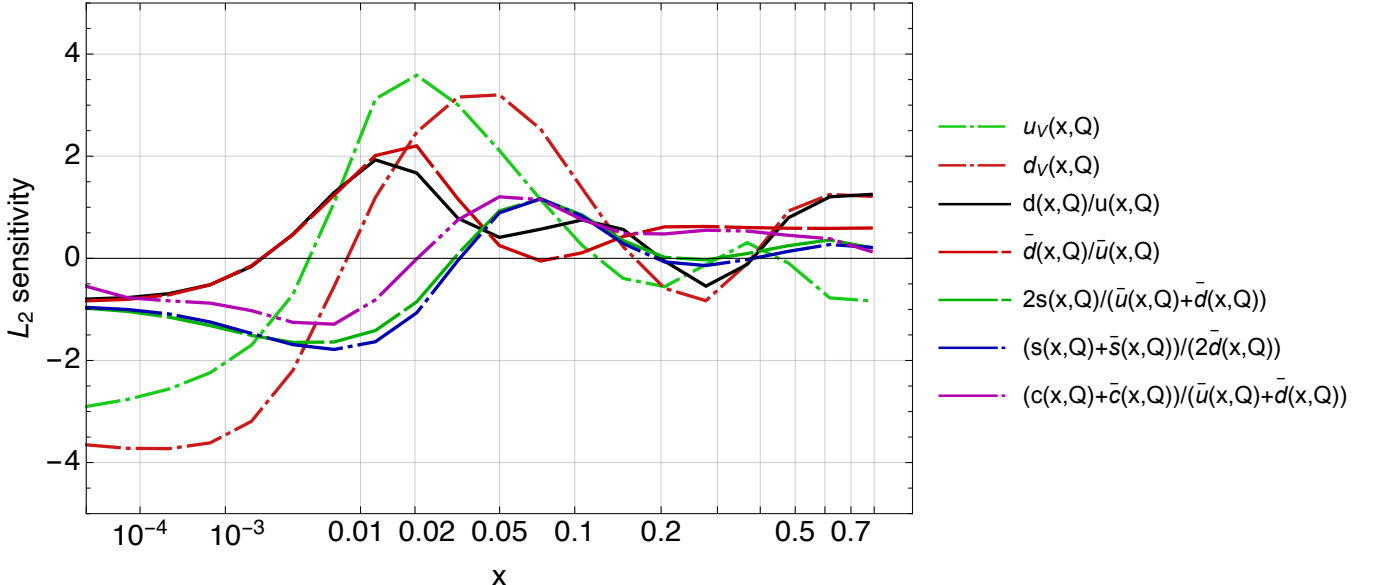


FIG. 104: 2/249_ct18nn_q2_Sf_2.pdf

CT18 pk323b, LHCb8WZ (250), Q=100 GeV

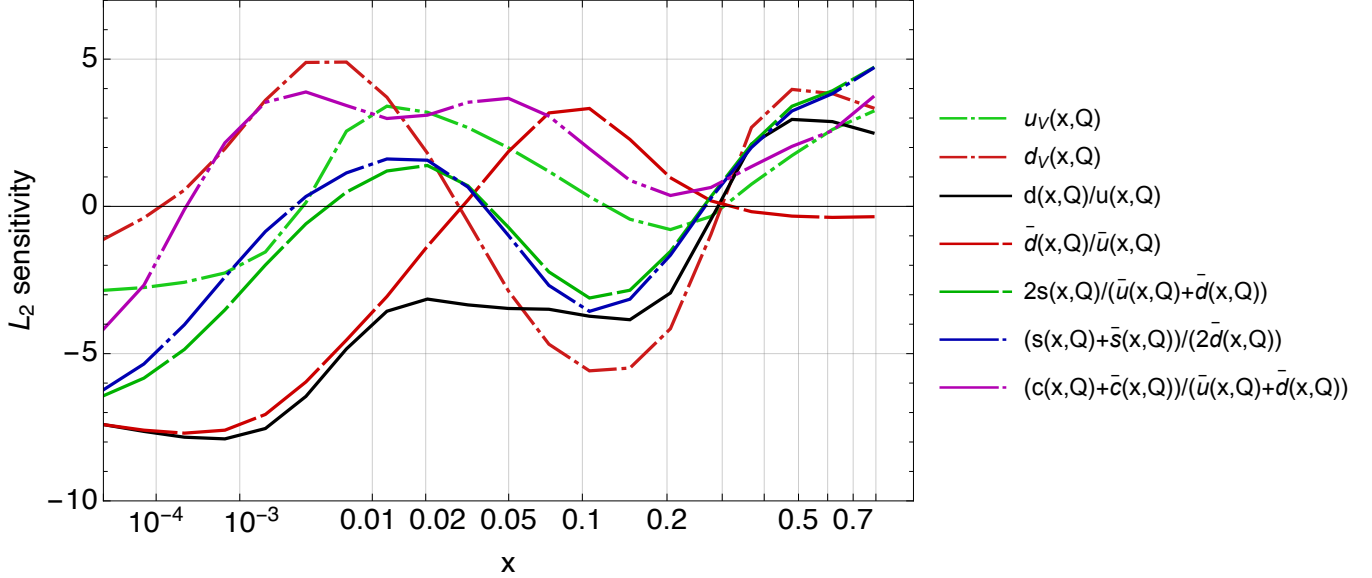


FIG. 105: 2/250_ct18nn_q100_Sf_2.pdf

CT18 pk323b, LHCb8WZ (250), Q=2 GeV

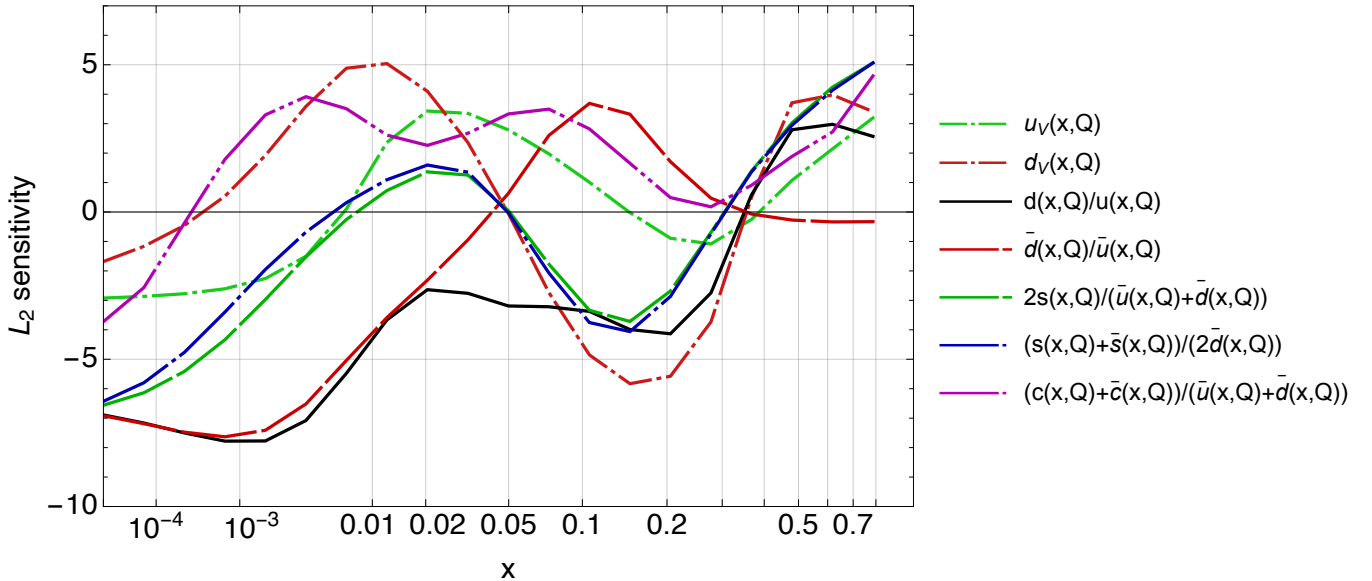


FIG. 106: 2/250_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ATL8ZpTbT (253), Q=100 GeV

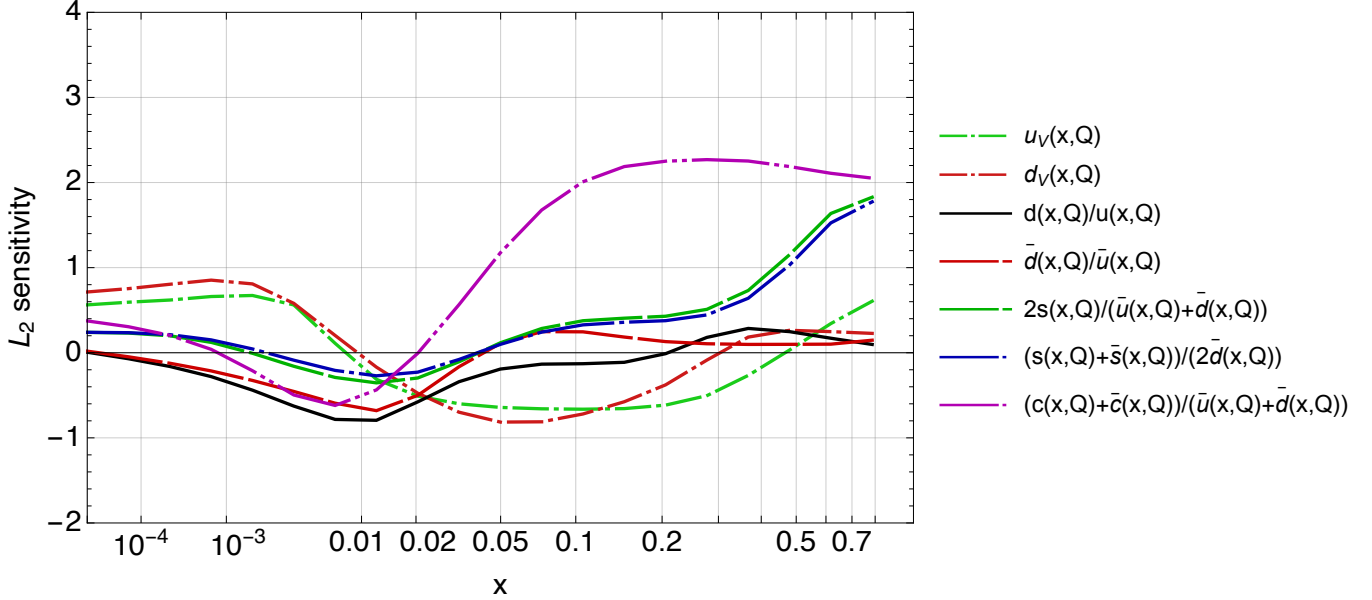


FIG. 107: 2/253_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ATL8ZpTbT (253), Q=2 GeV

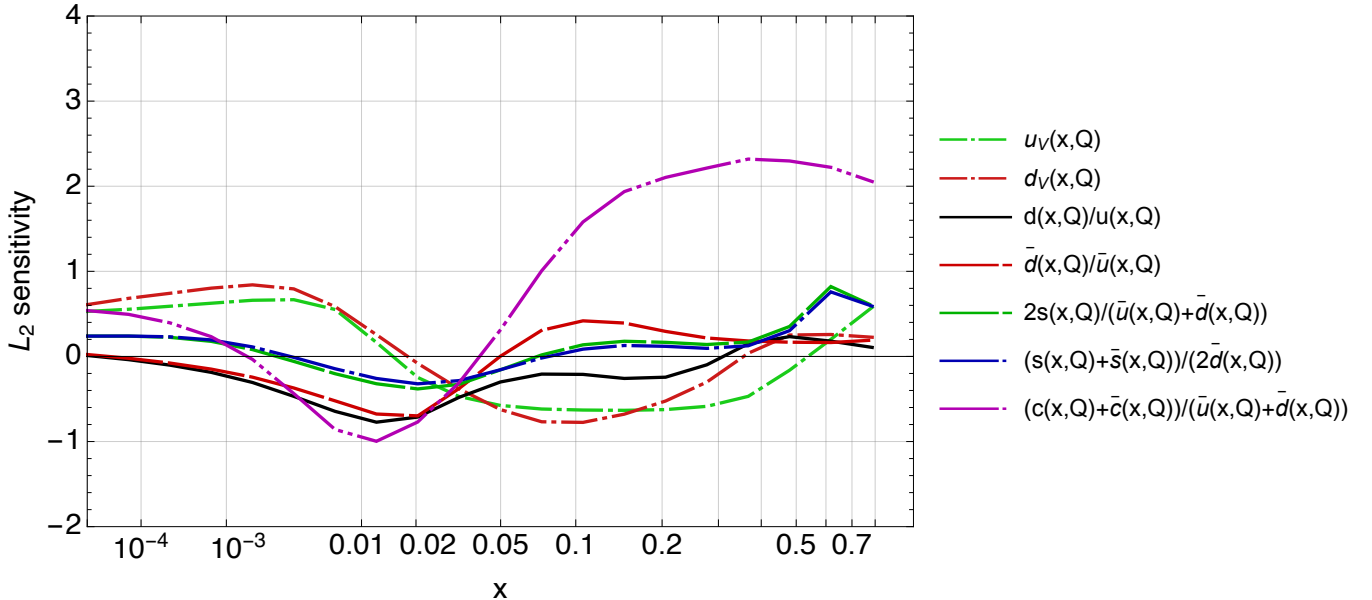


FIG. 108: 2/253_ct18nn_q2_Sf_2.pdf

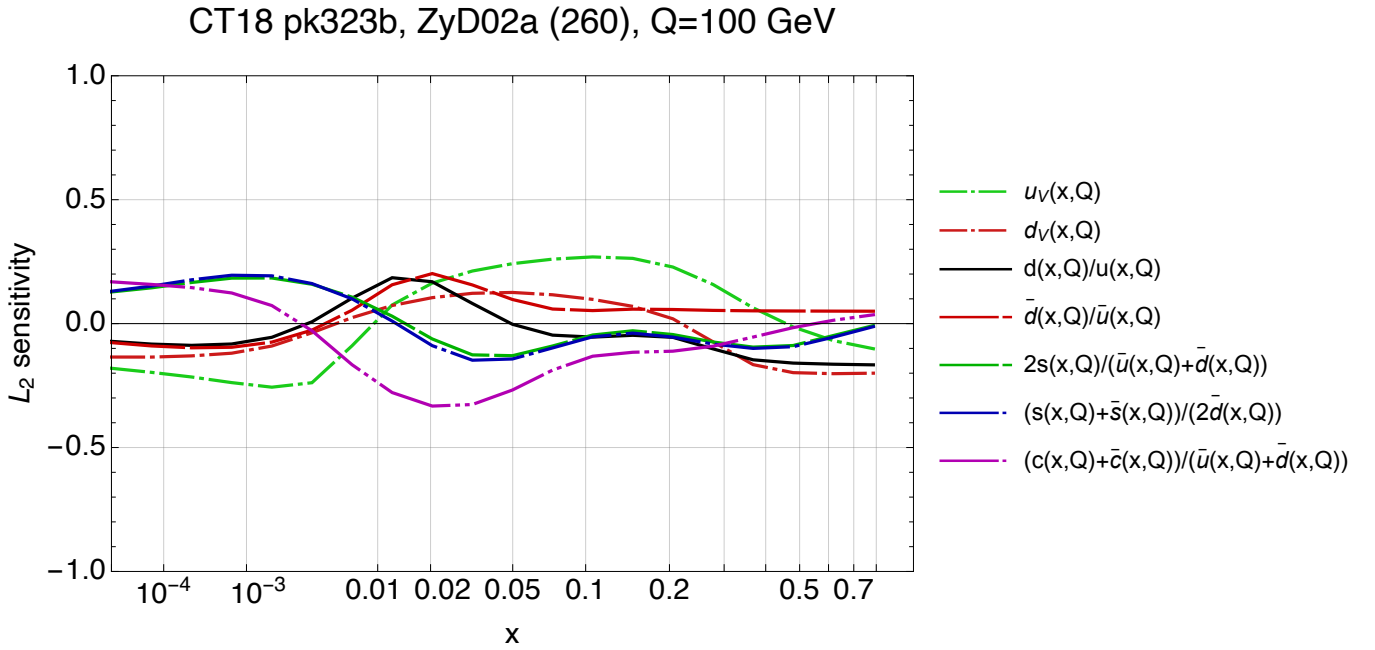


FIG. 109: 2/260_ct18nn_q100_Sf_2.pdf

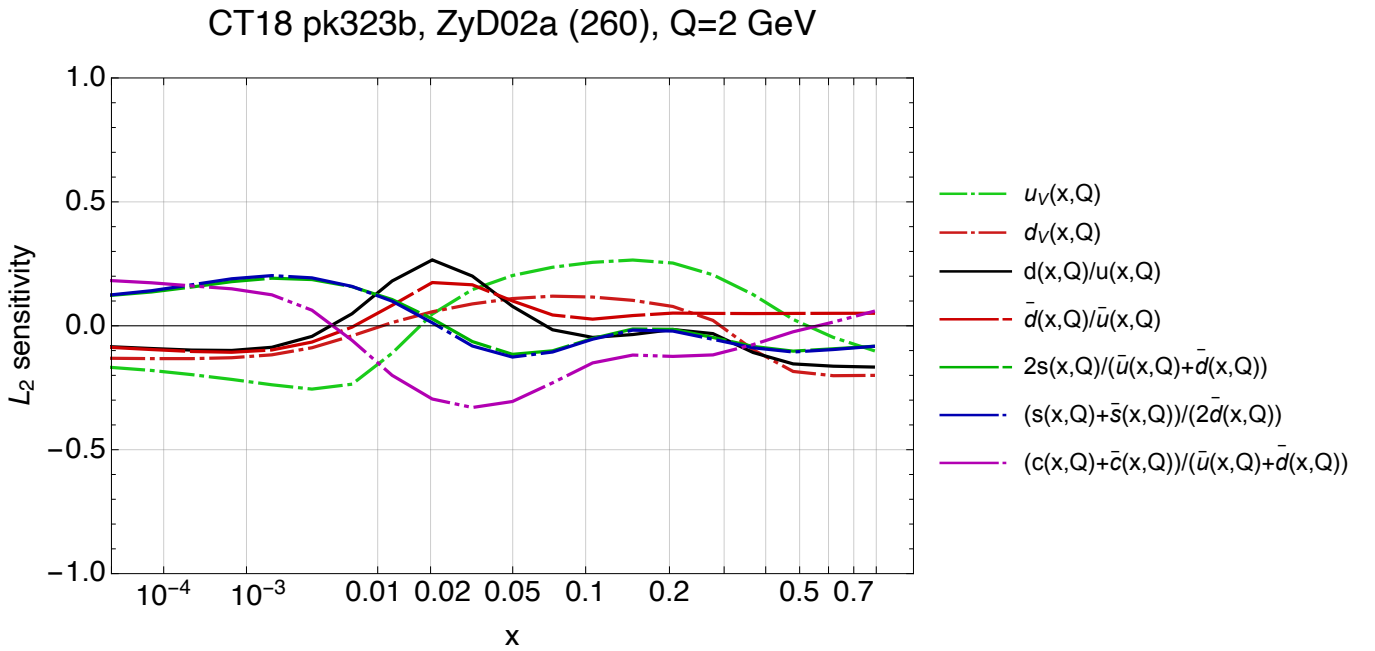


FIG. 110: 2/260_ct18nn_q2_Sf_2.pdf

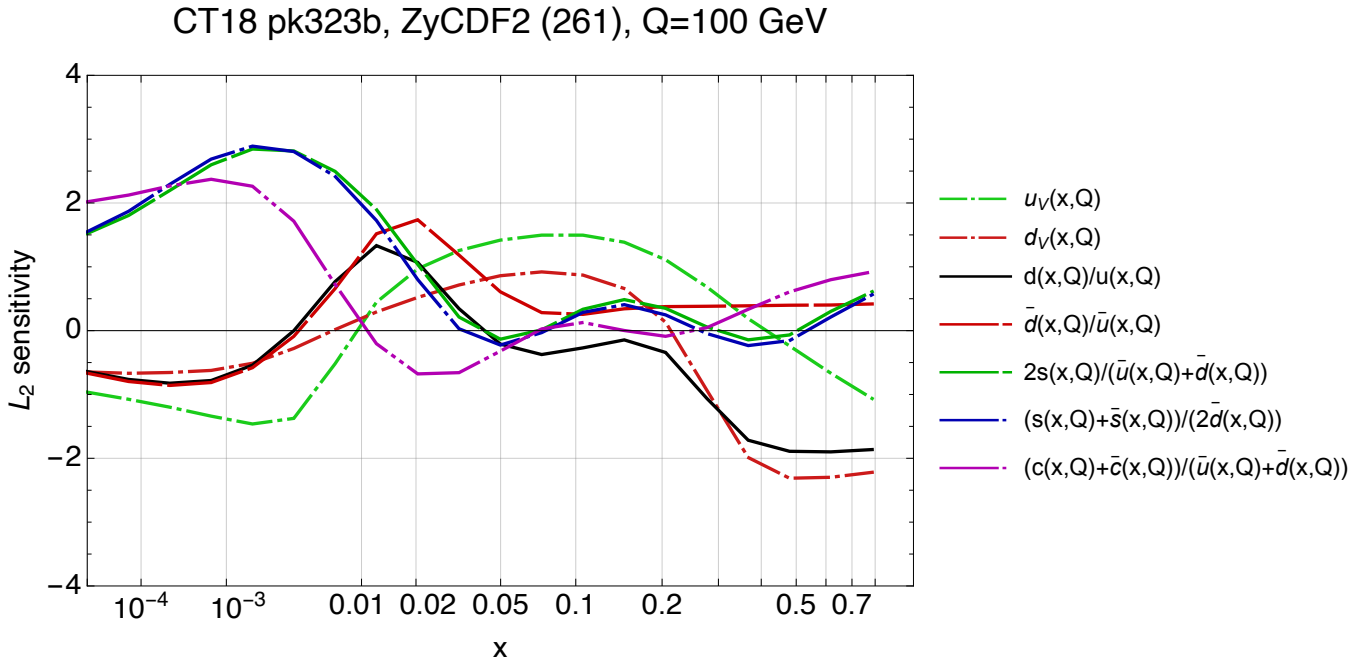


FIG. 111: 2/261_ct18nn_q100_Sf_2.pdf

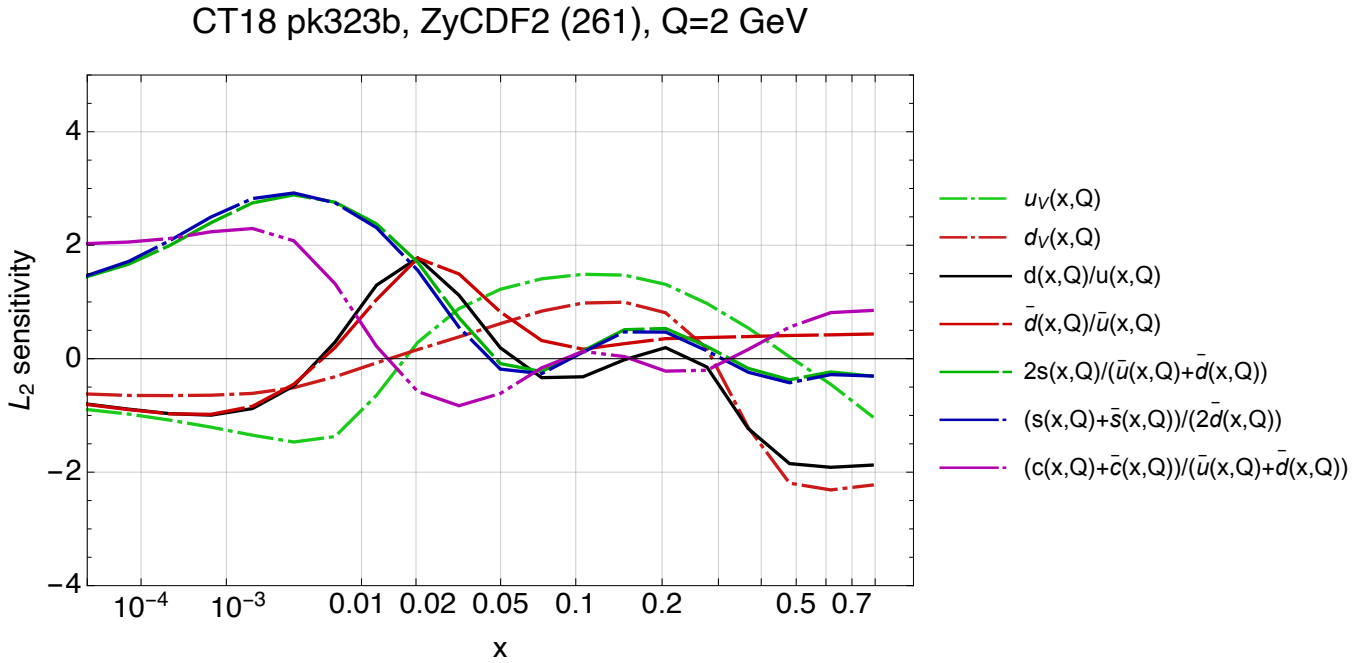


FIG. 112: 2/261_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CMS7Masy2 (266), Q=100 GeV

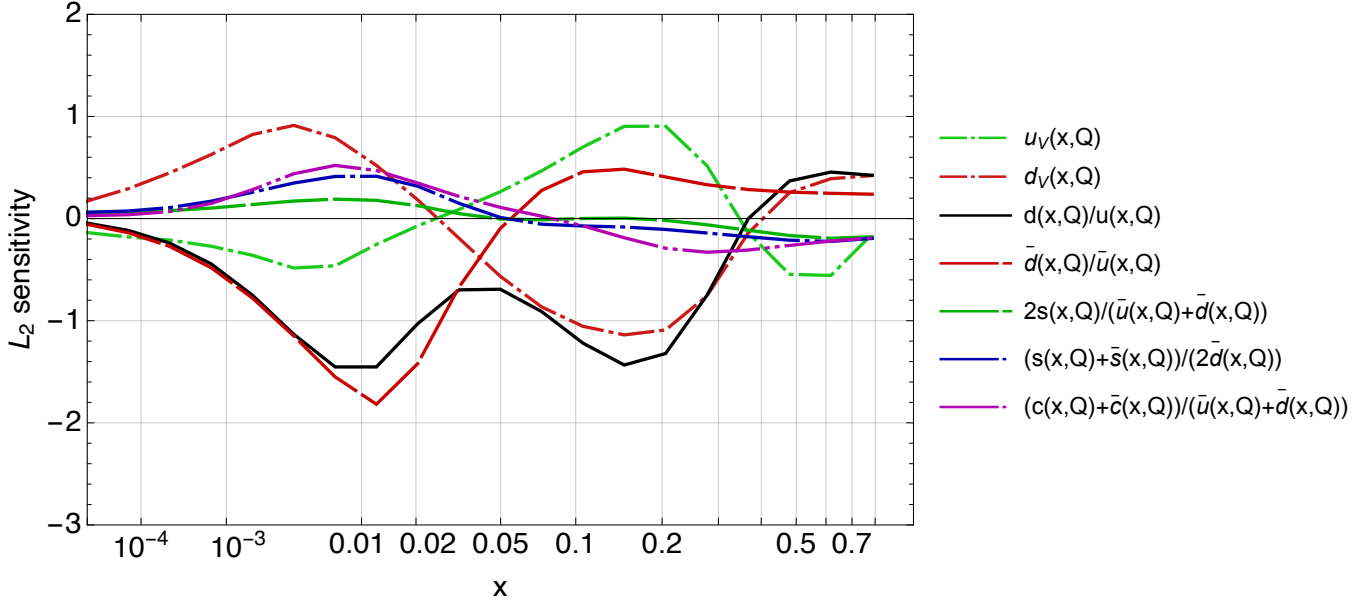


FIG. 113: 2/266_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CMS7Masy2 (266), Q=2 GeV

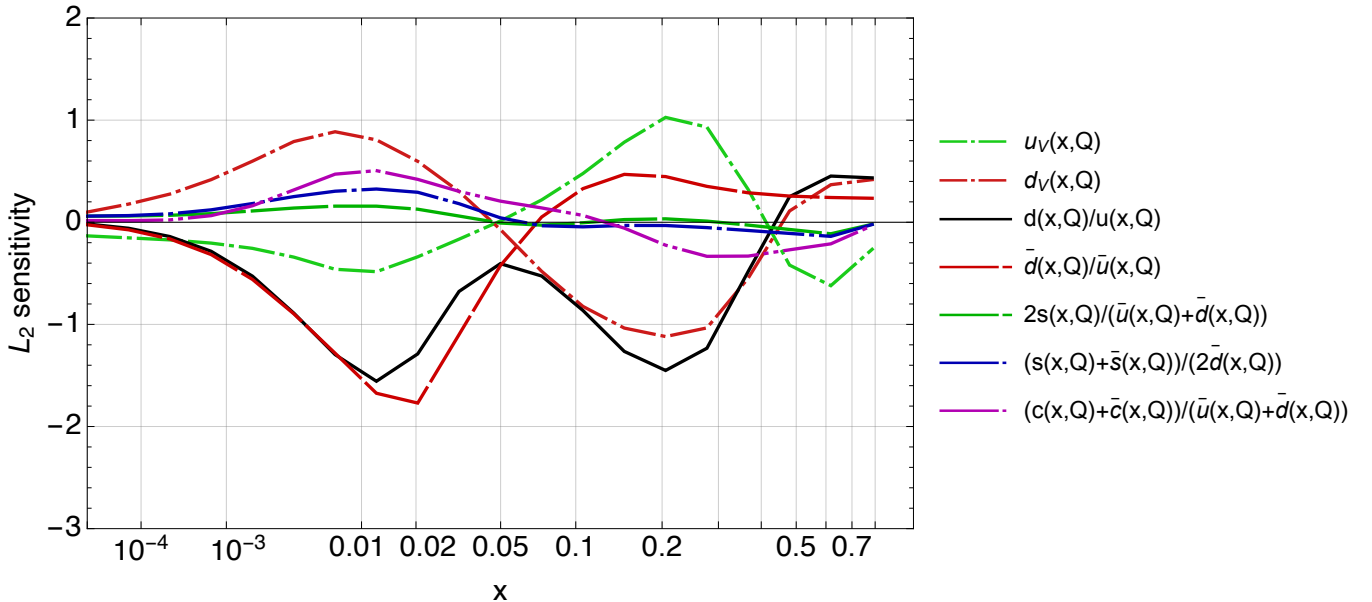


FIG. 114: 2/266_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CMS7Easy (267), Q=100 GeV

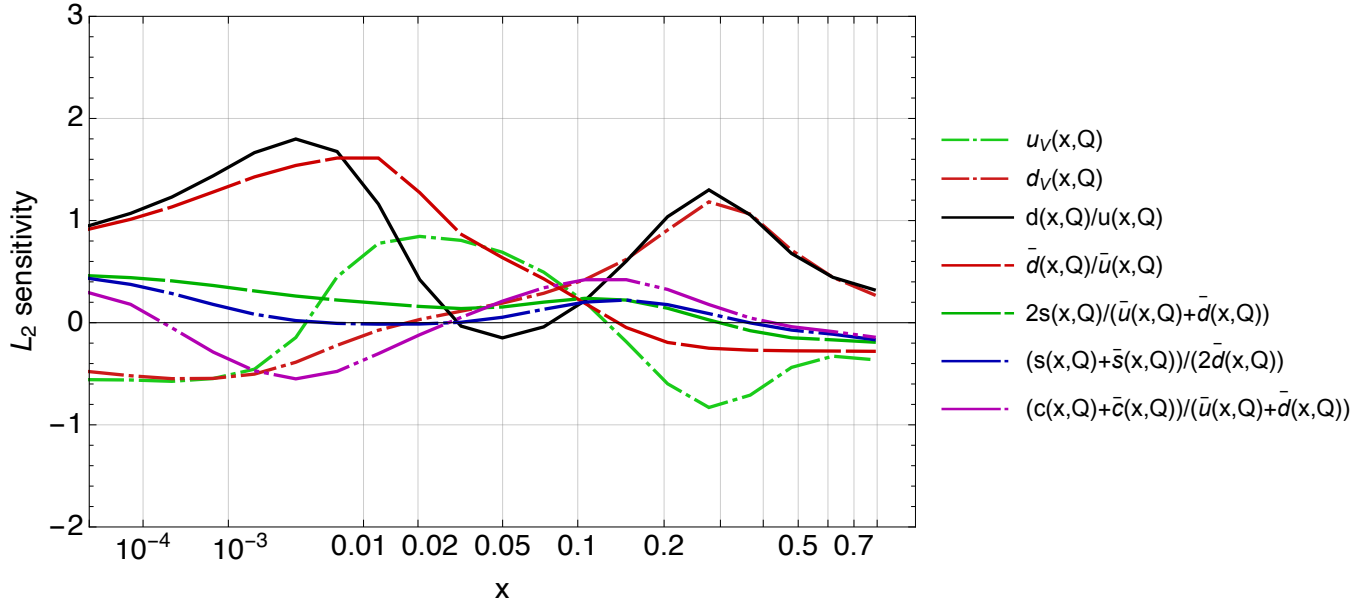


FIG. 115: 2/267_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CMS7Easy (267), Q=2 GeV

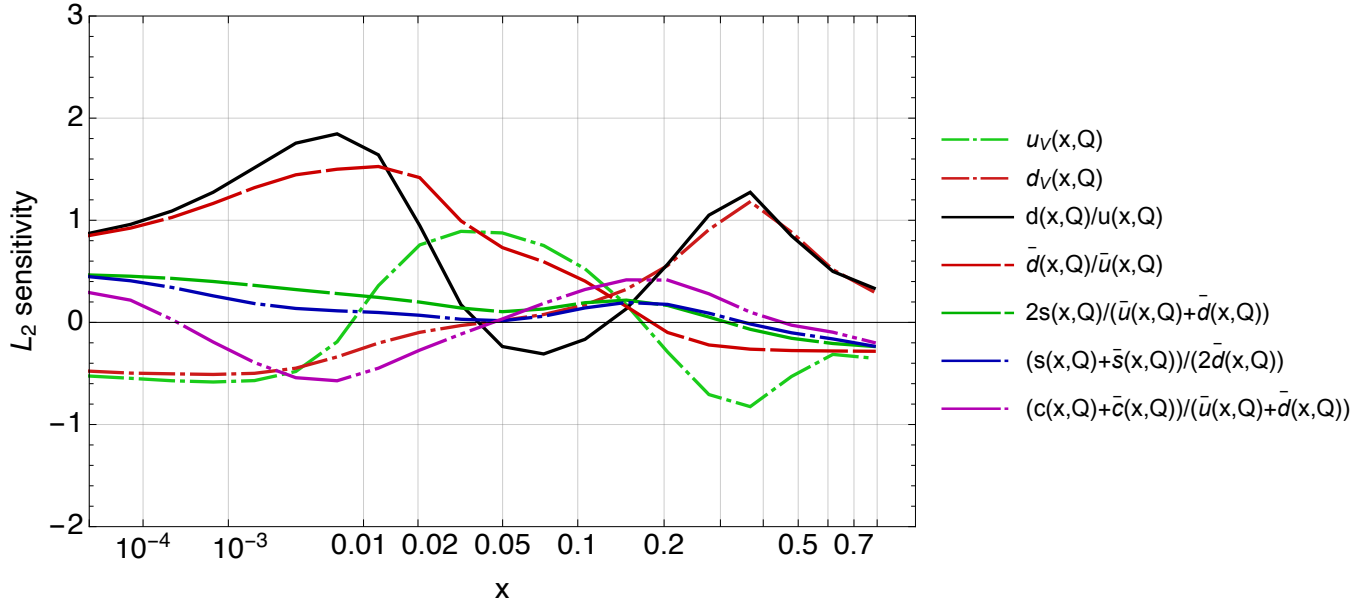


FIG. 116: 2/267_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ATL7_WZ (268), Q=100 GeV

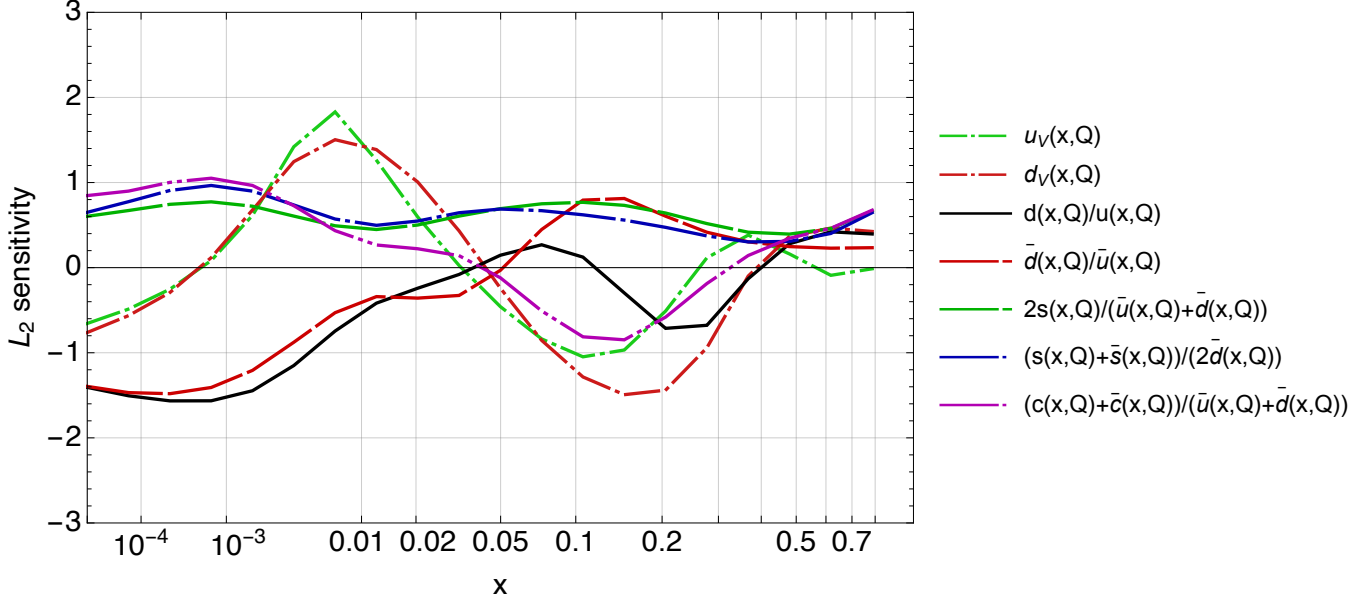


FIG. 117: 2/268_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ATL7_WZ (268), Q=2 GeV

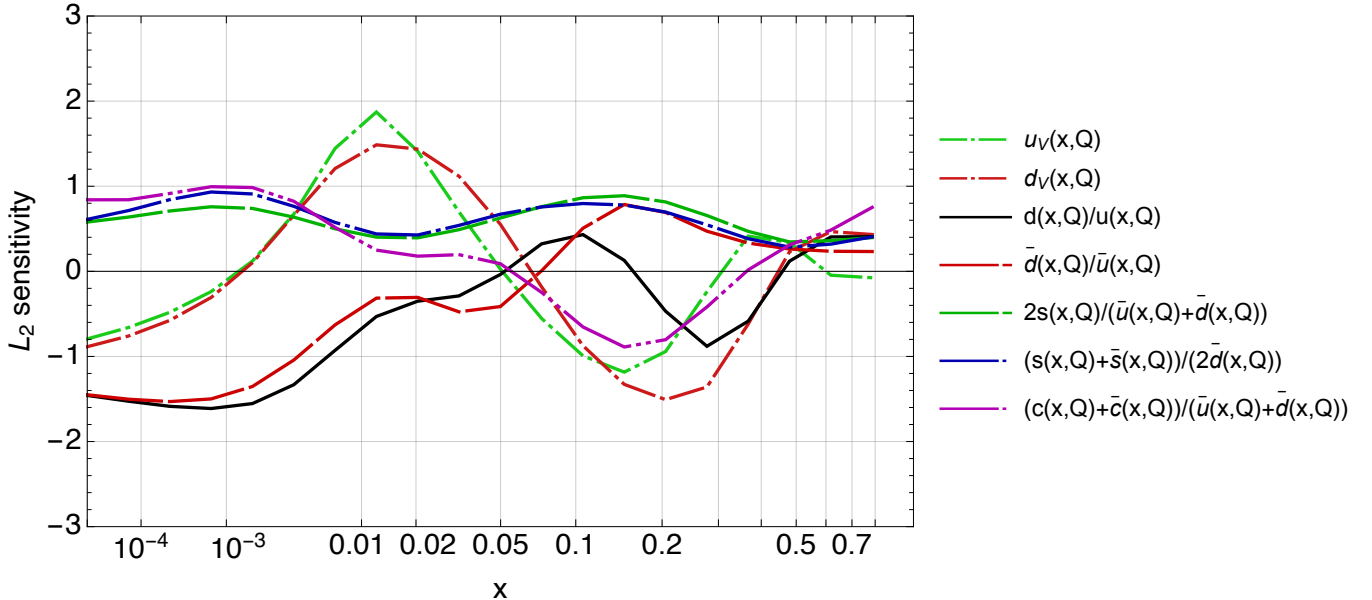


FIG. 118: 2/268_ct18nn_q2_Sf_2.pdf

CT18 pk323b, d02Easy5 (281), Q=100 GeV

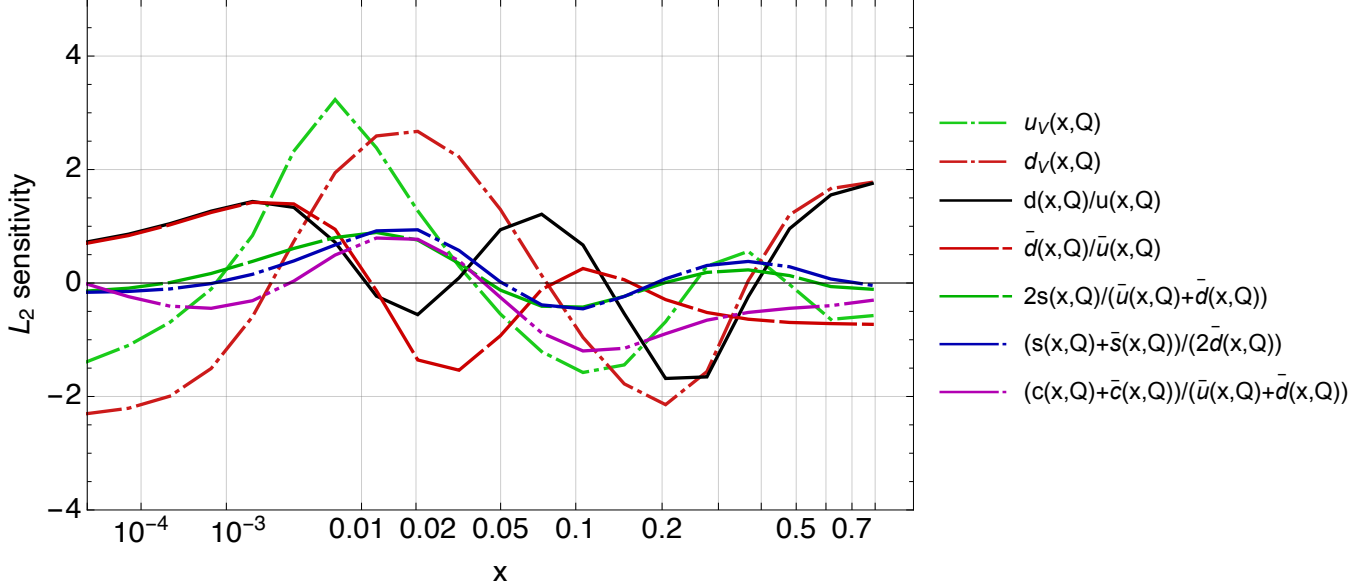


FIG. 119: 2/281_ct18nn_q100_Sf_2.pdf

CT18 pk323b, d02Easy5 (281), Q=2 GeV

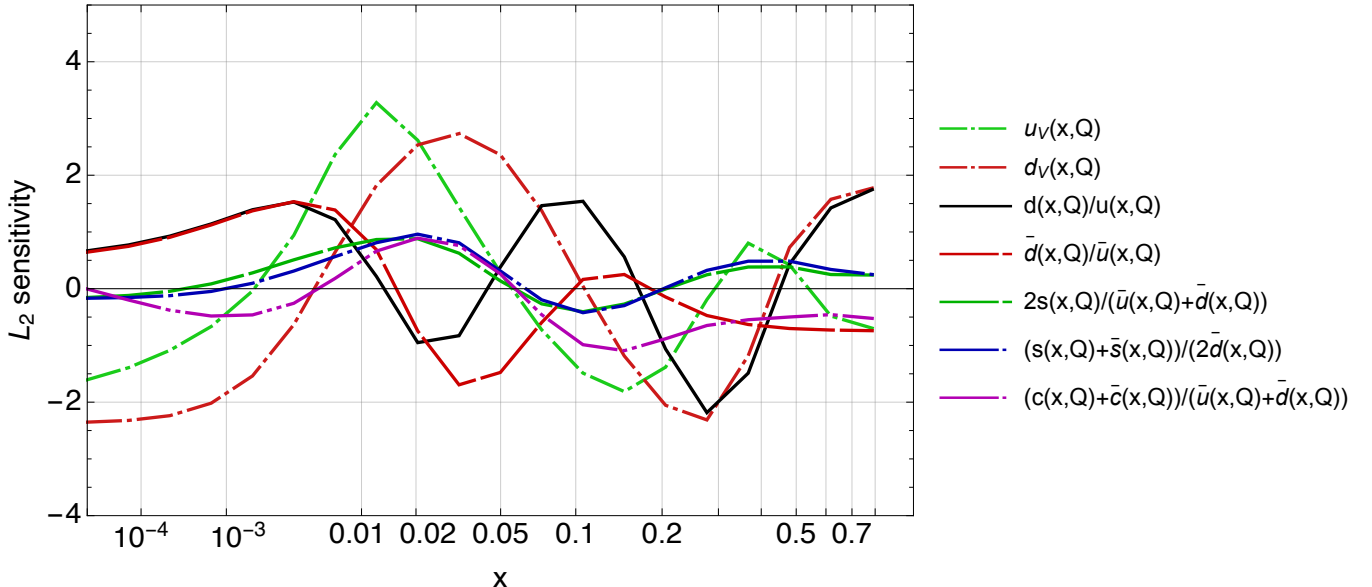


FIG. 120: 2/281_ct18nn_q2_Sf_2.pdf

CT18 pk323b, cdf2jtCor2 (504), Q=100 GeV

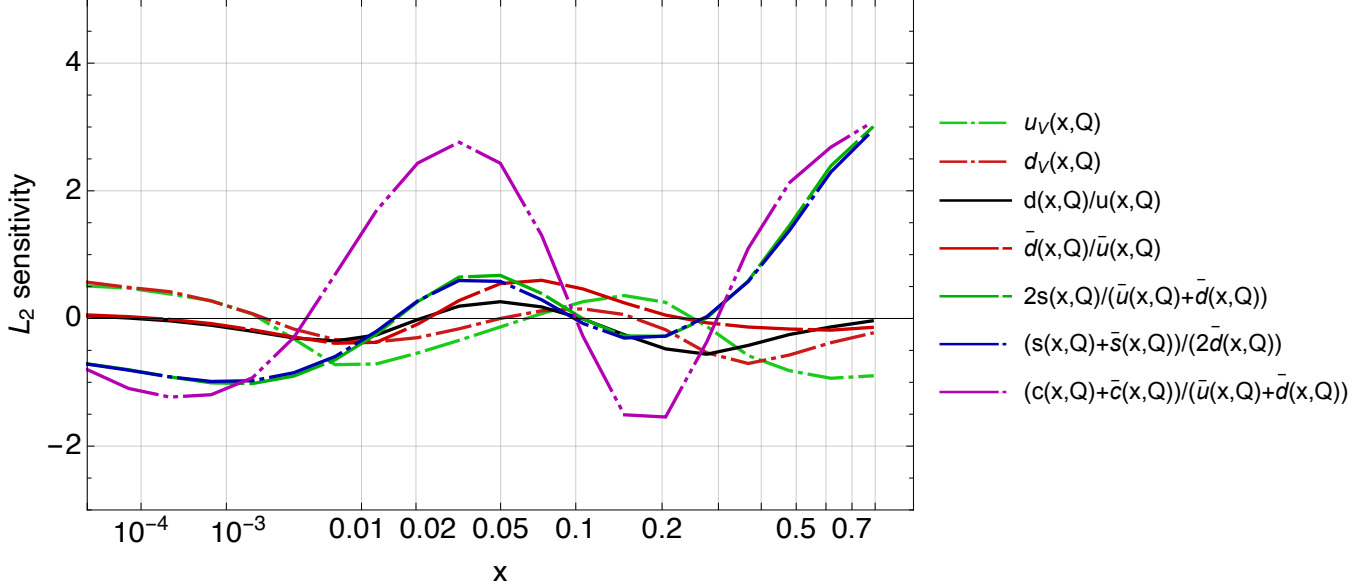


FIG. 121: 2/504_ct18nn_q100_Sf_2.pdf

CT18 pk323b, cdf2jtCor2 (504), Q=2 GeV

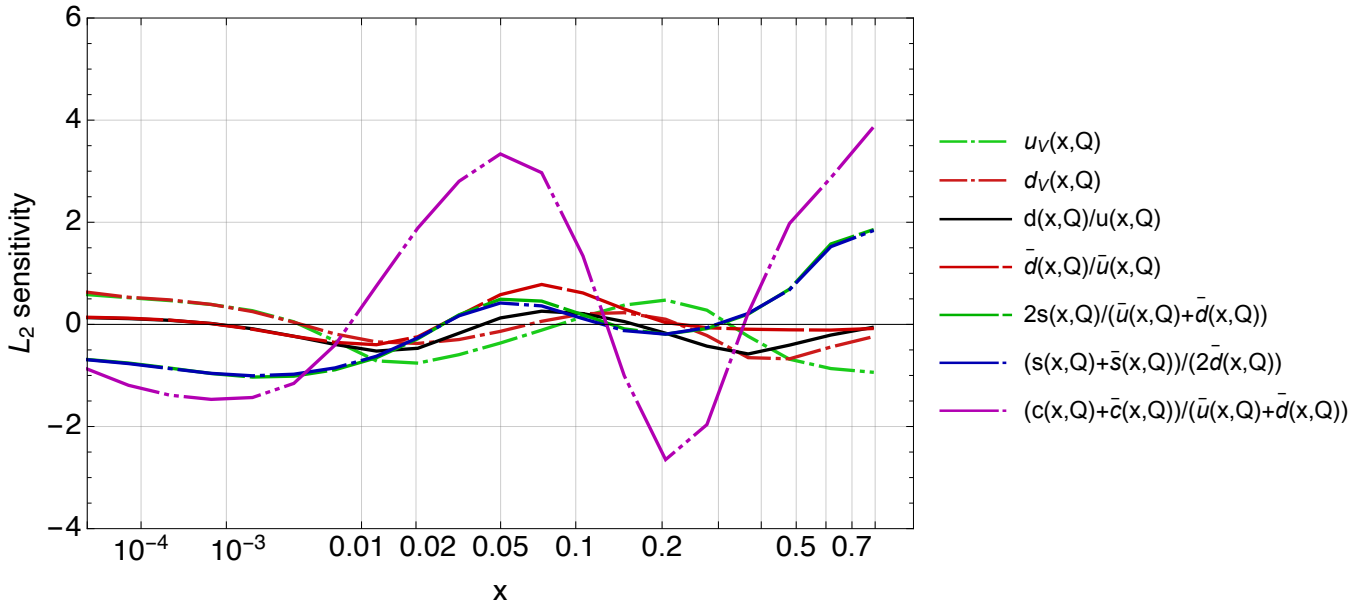


FIG. 122: 2/504_ct18nn_q2_Sf_2.pdf

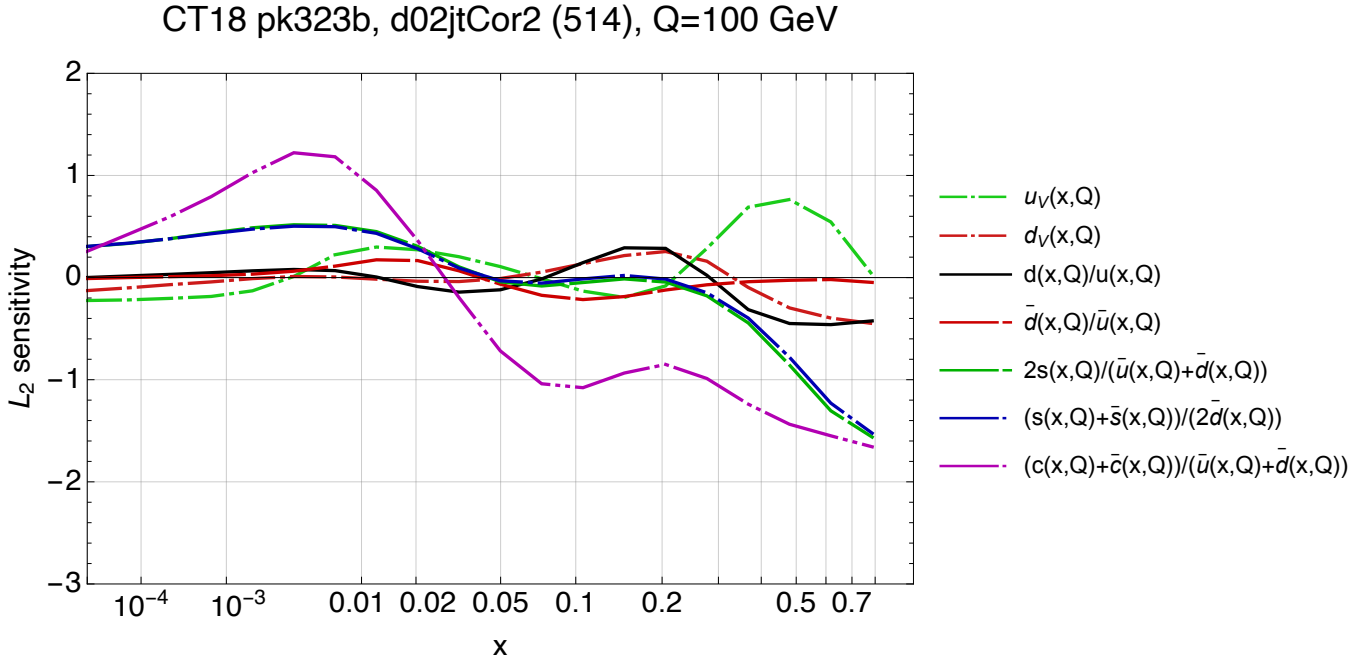


FIG. 123: 2/514_ct18nn_q100_Sf_2.pdf

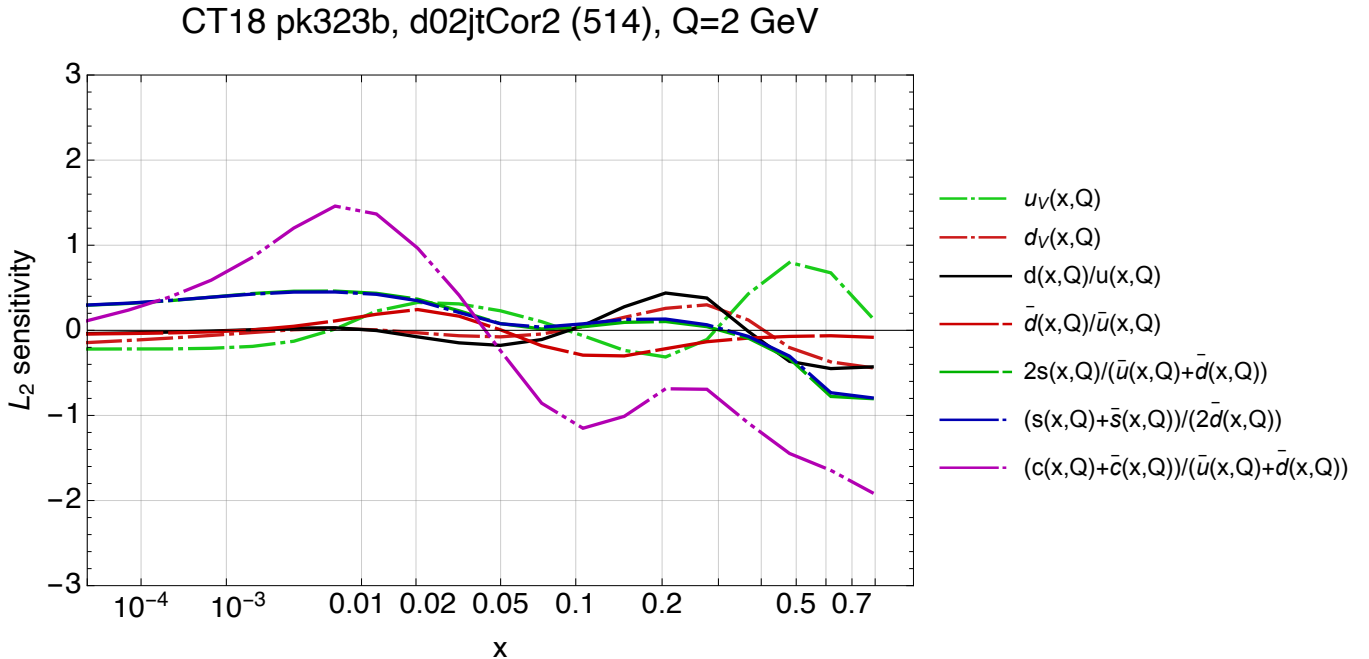


FIG. 124: 2/514_ct18nn_q2_Sf_2.pdf

CT18 pk323b, CMS7jtR7y6T (542), Q=100 GeV

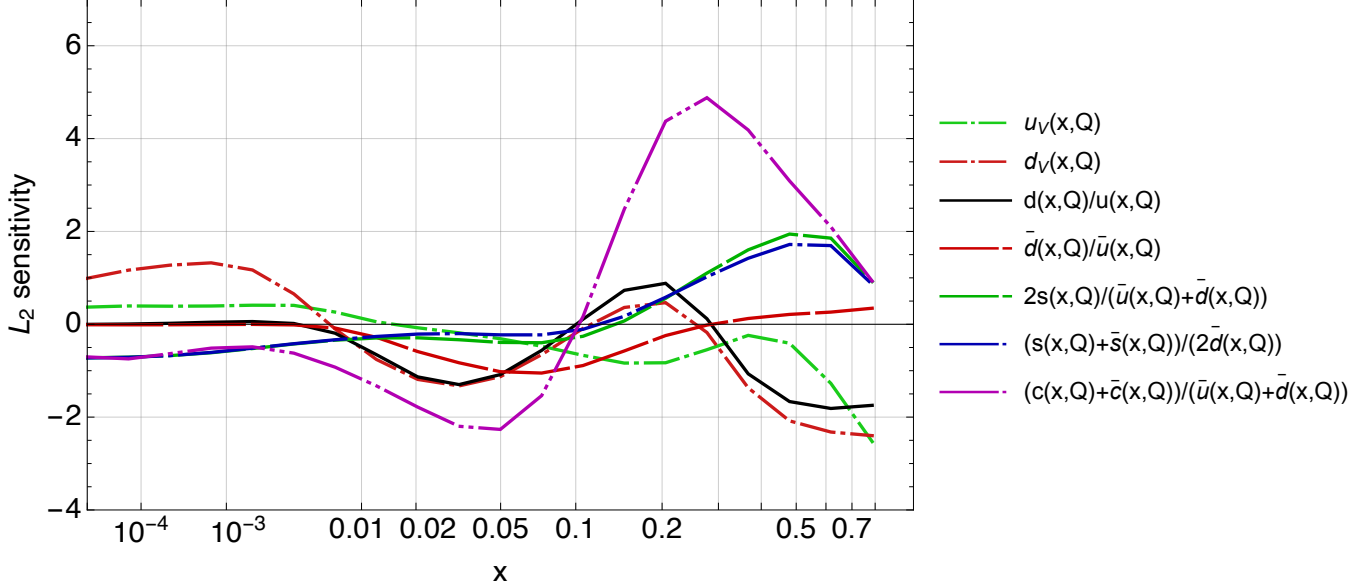


FIG. 125: 2/542_ct18nn_q100_Sf_2.pdf

CT18 pk323b, CMS7jtR7y6T (542), Q=2 GeV

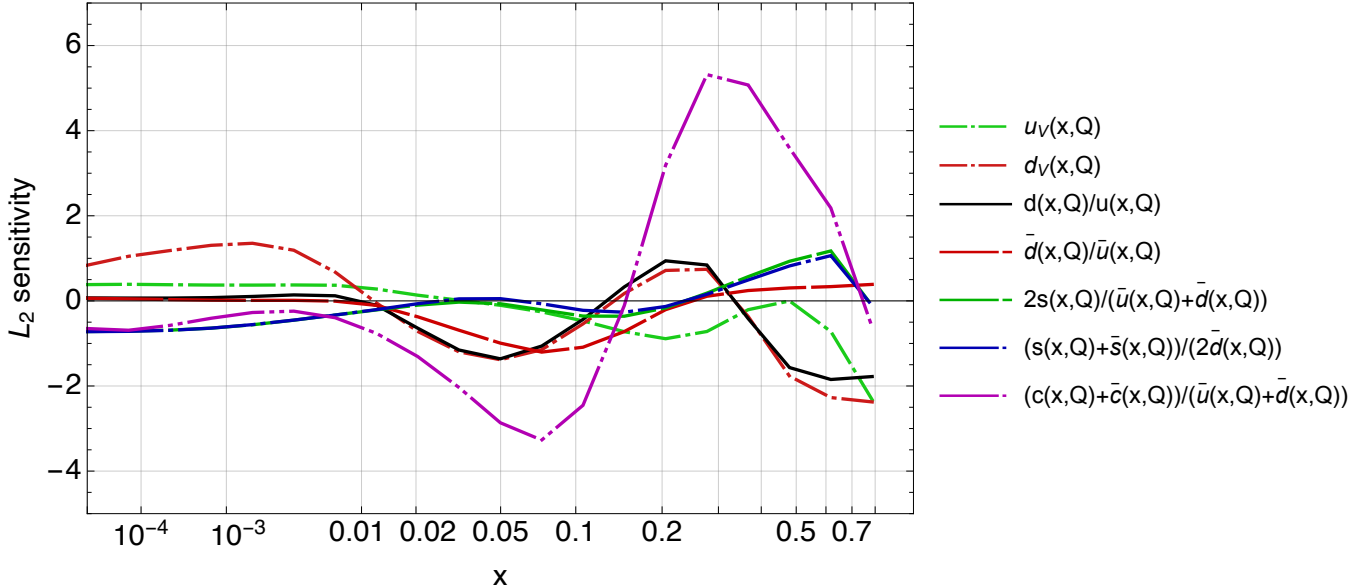


FIG. 126: 2/542_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ATL7jtR6uT (544), Q=100 GeV

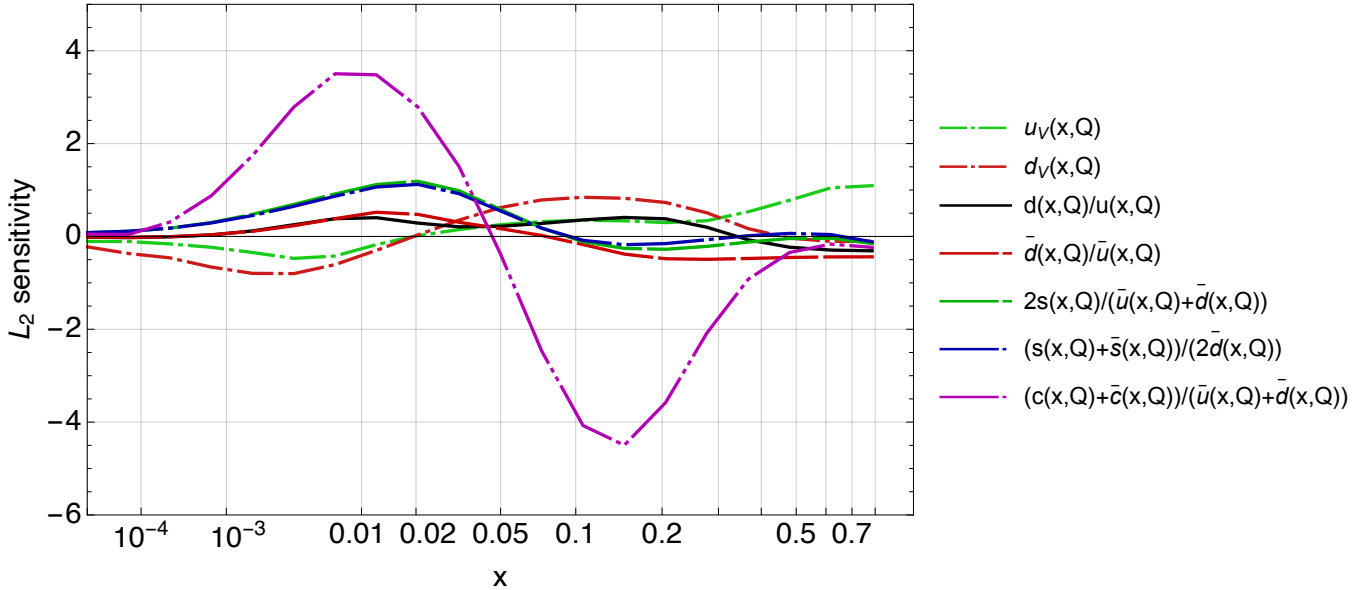


FIG. 127: 2/544_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ATL7jtR6uT (544), Q=2 GeV

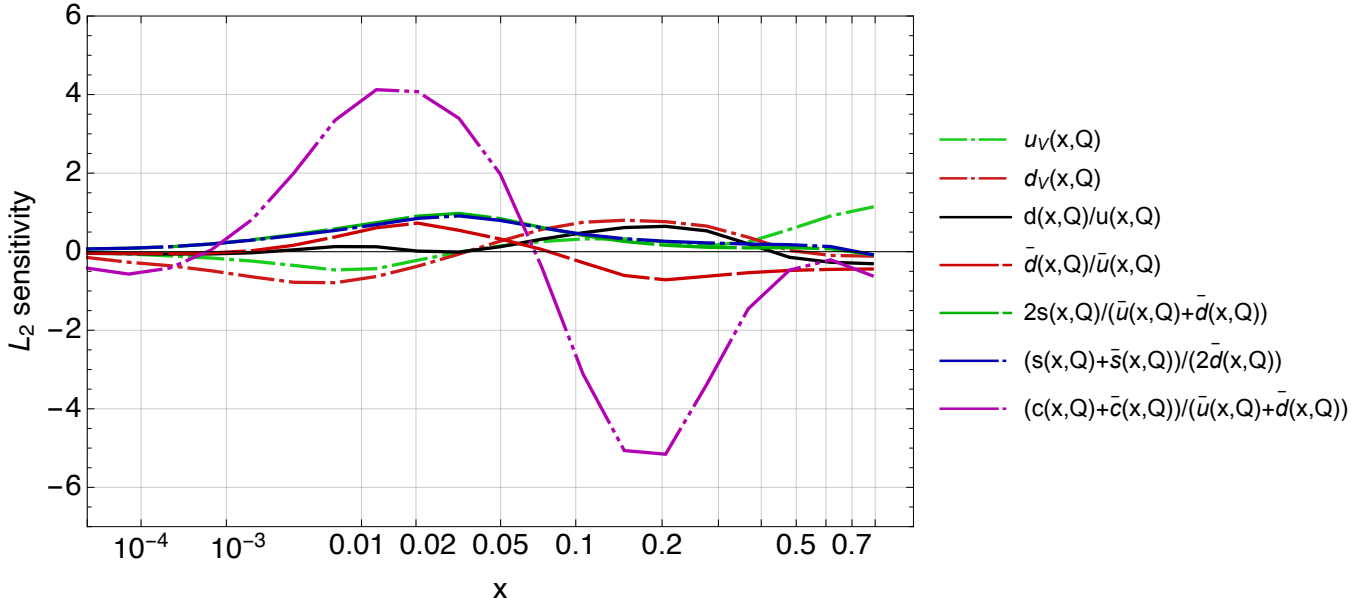


FIG. 128: 2/544_ct18nn_q2_Sf_2.pdf

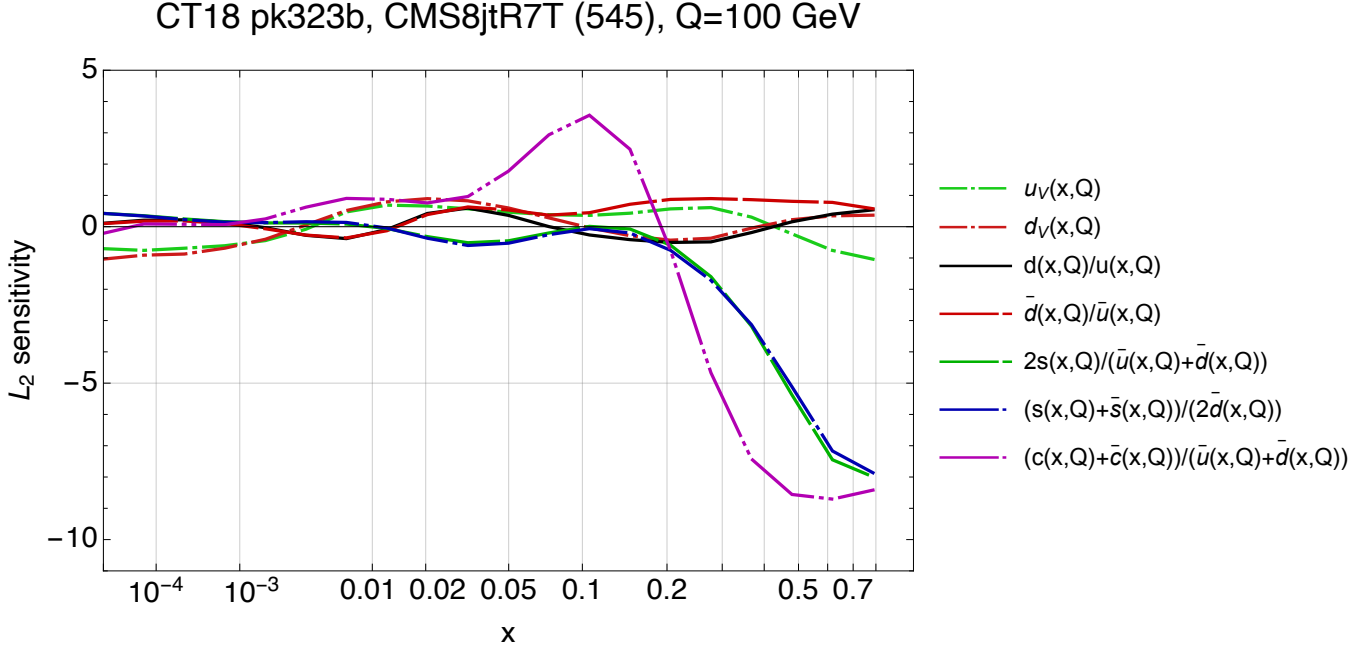


FIG. 129: 2/545_ct18nn_q100_Sf_2.pdf

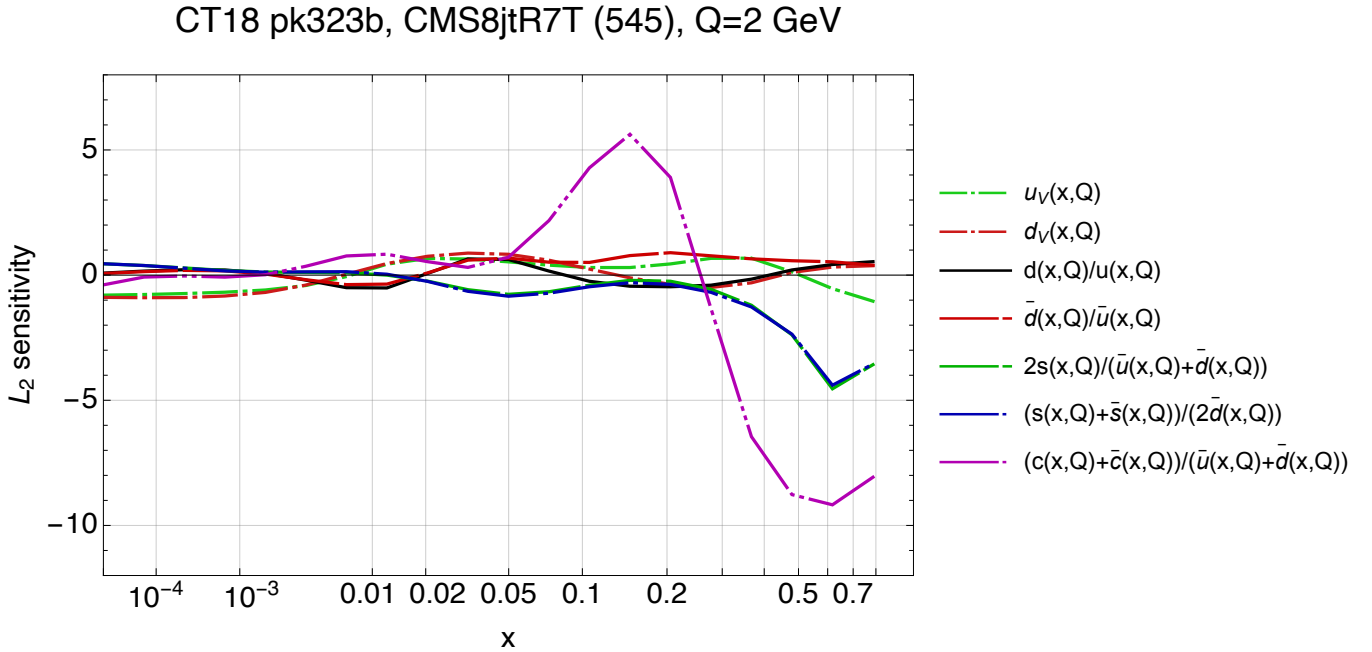


FIG. 130: 2/545_ct18nn_q2_Sf_2.pdf

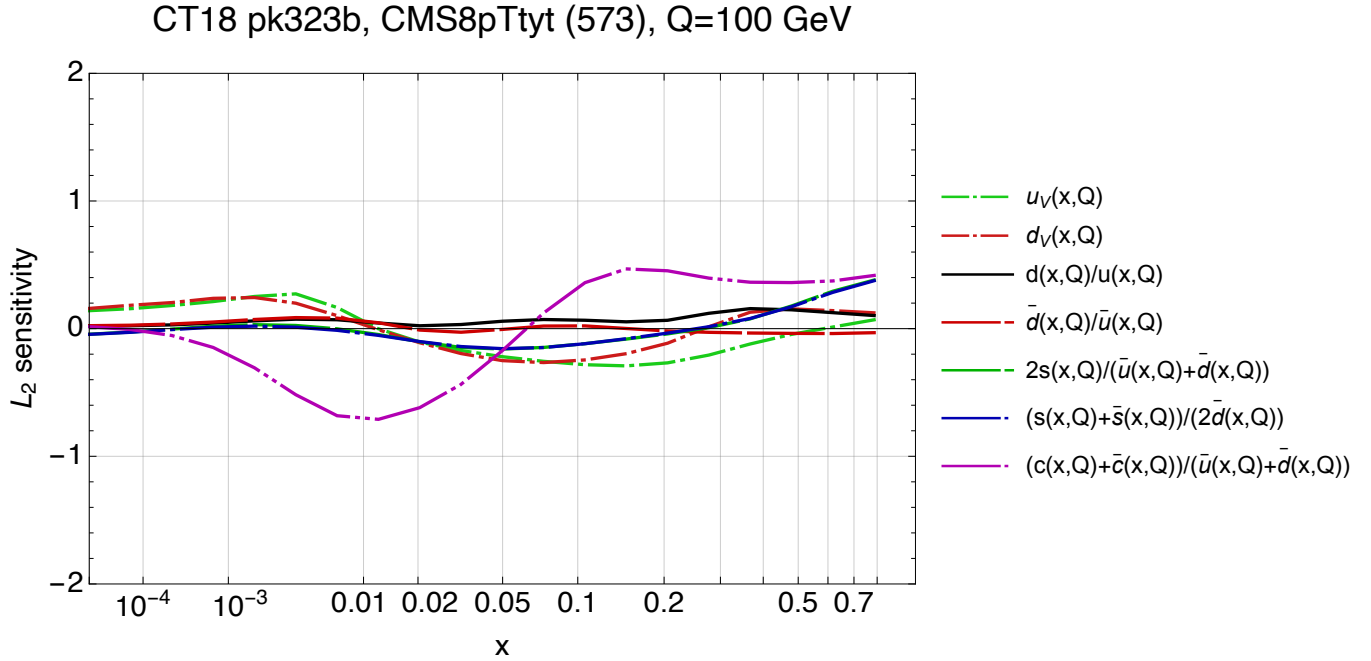


FIG. 131: 2/573_ct18nn_q100_Sf_2.pdf

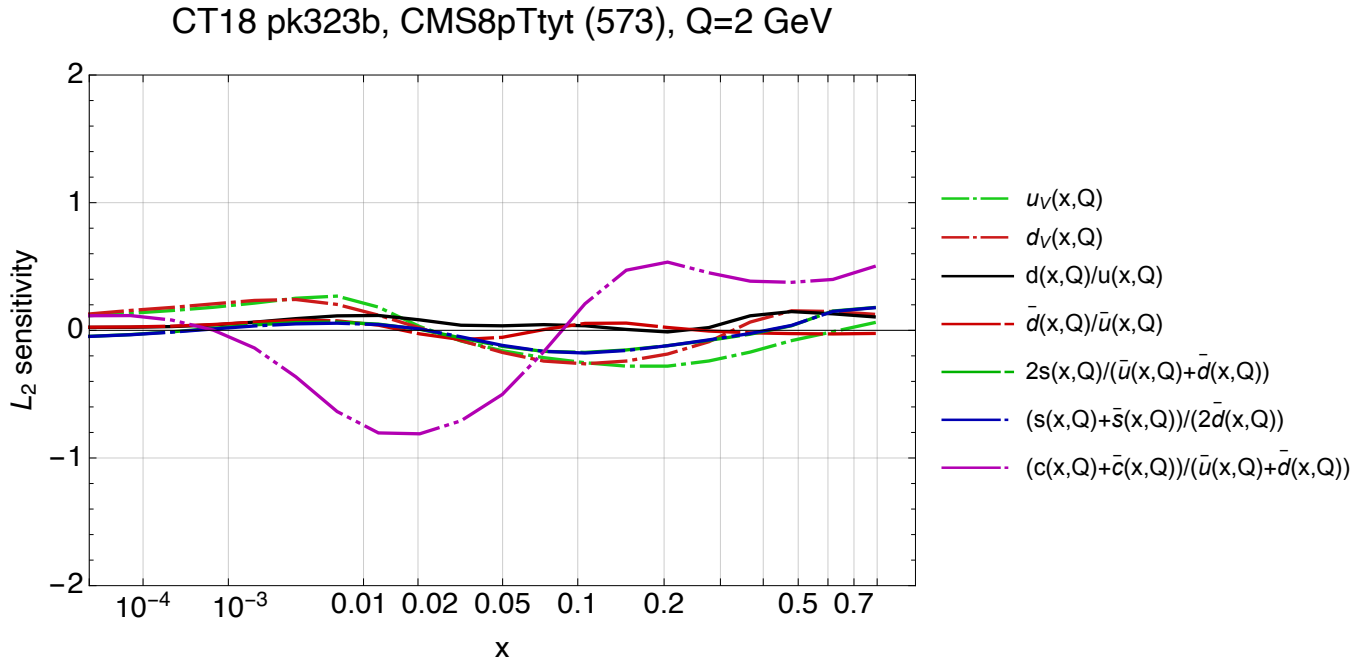


FIG. 132: 2/573_ct18nn_q2_Sf_2.pdf

CT18 pk323b, ATL8ttcoma (580), Q=100 GeV

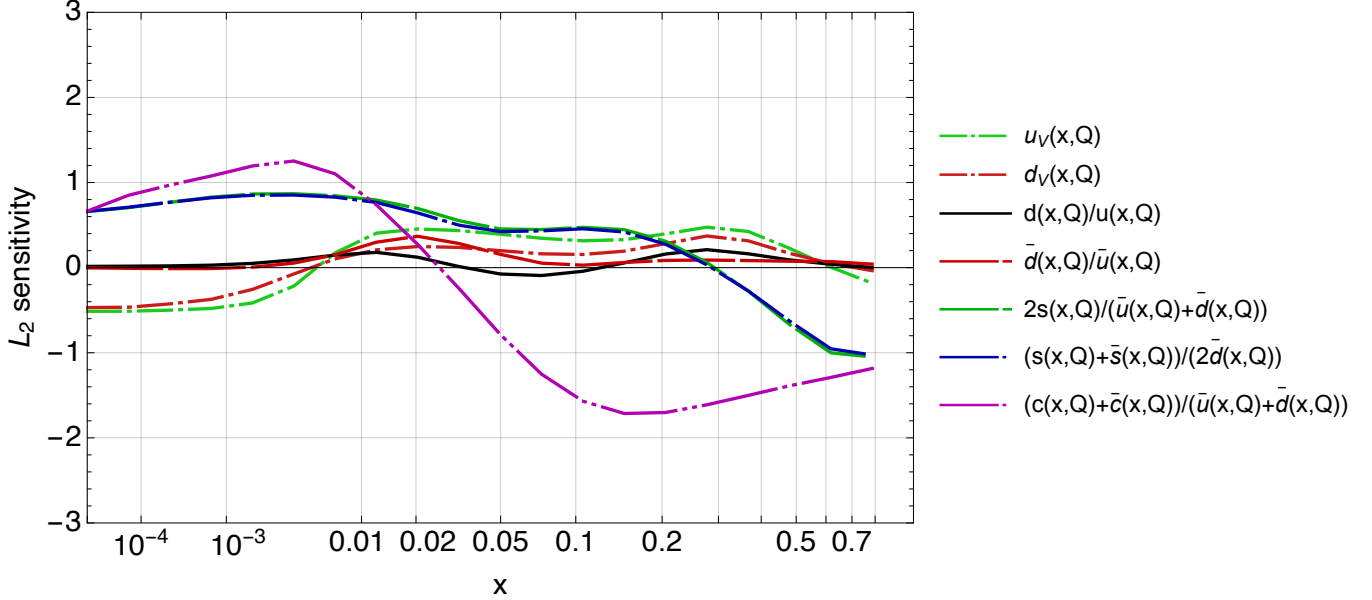


FIG. 133: 2/580_ct18nn_q100_Sf_2.pdf

CT18 pk323b, ATL8ttcoma (580), Q=2 GeV

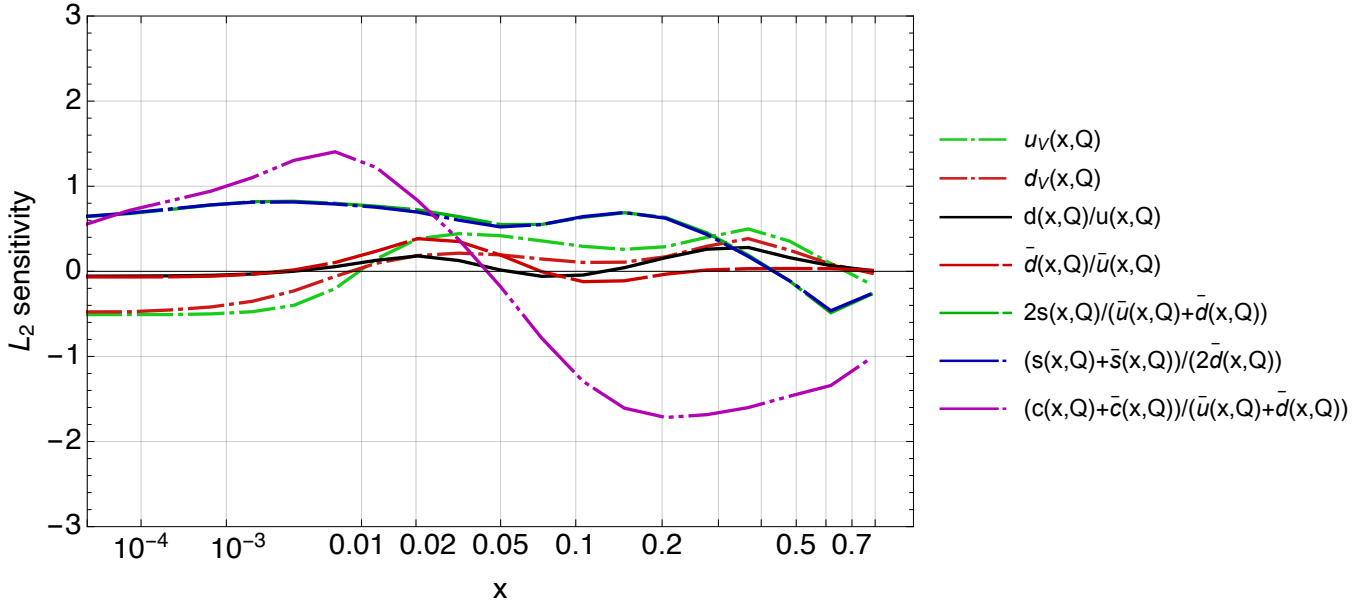


FIG. 134: 2/580_ct18nn_q2_Sf_2.pdf

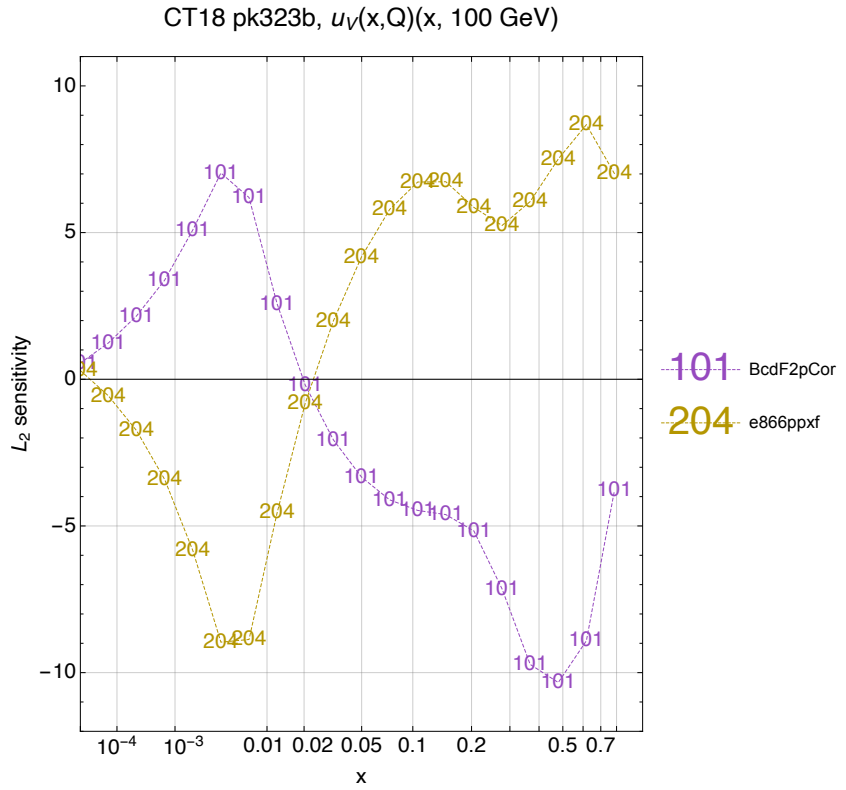


FIG. 135: 2/rat_ifl1_ct18nn_L2_q100_Sf_2.pdf

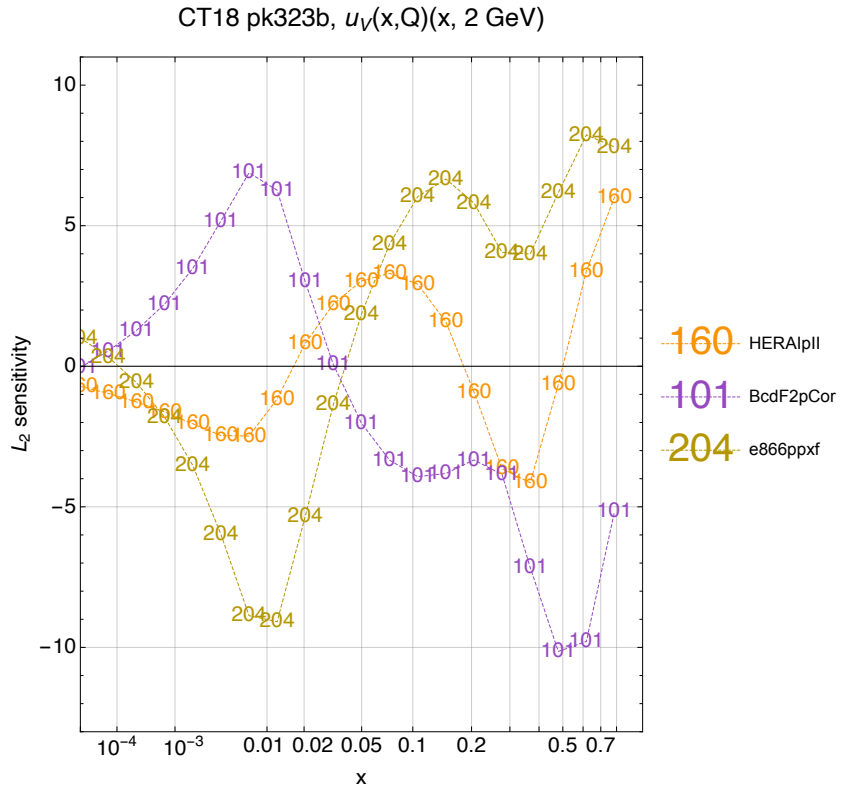


FIG. 136: 2/rat_ifl1_ct18nn_L2_q2_Sf_2.pdf

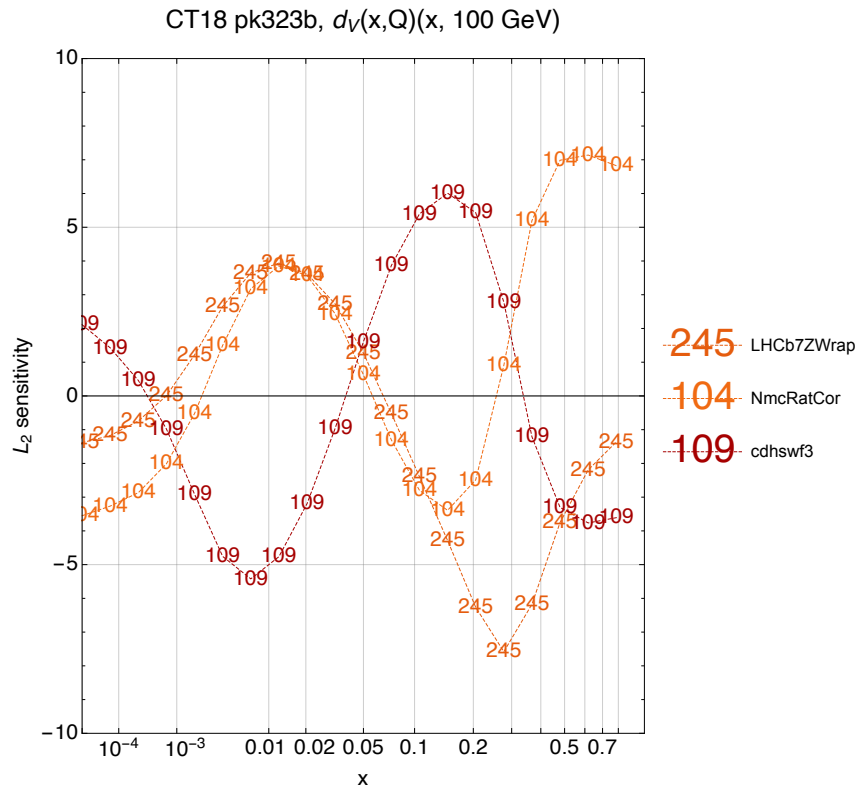


FIG. 137: 2/rat_ifl2_ct18nn_L2_q100_Sf_2.pdf

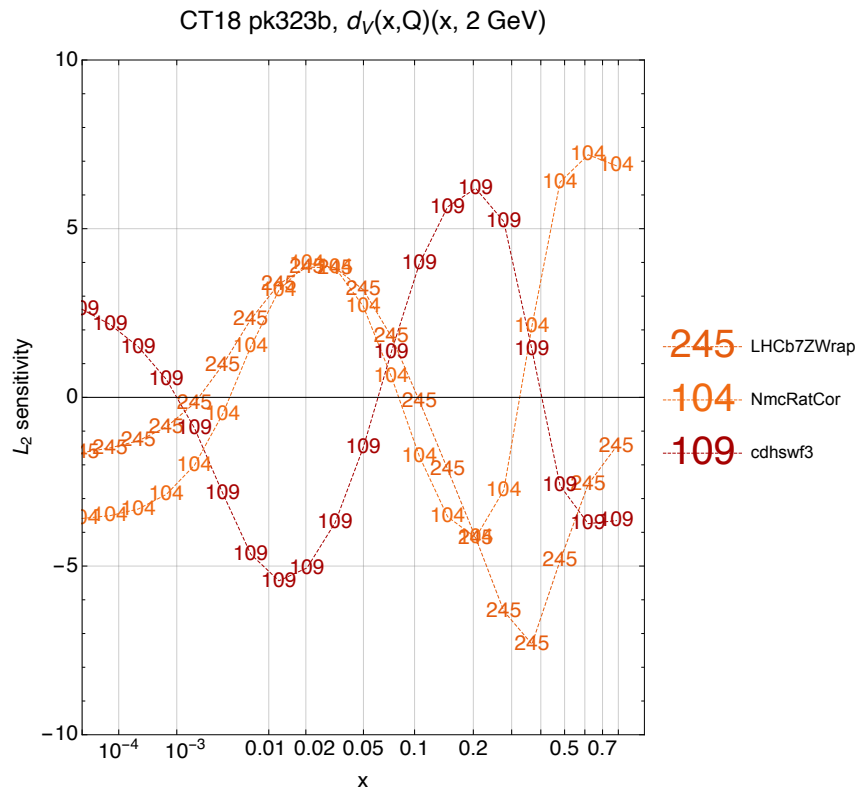


FIG. 138: 2/rat_ifl2_ct18nn_L2_q2_Sf_2.pdf

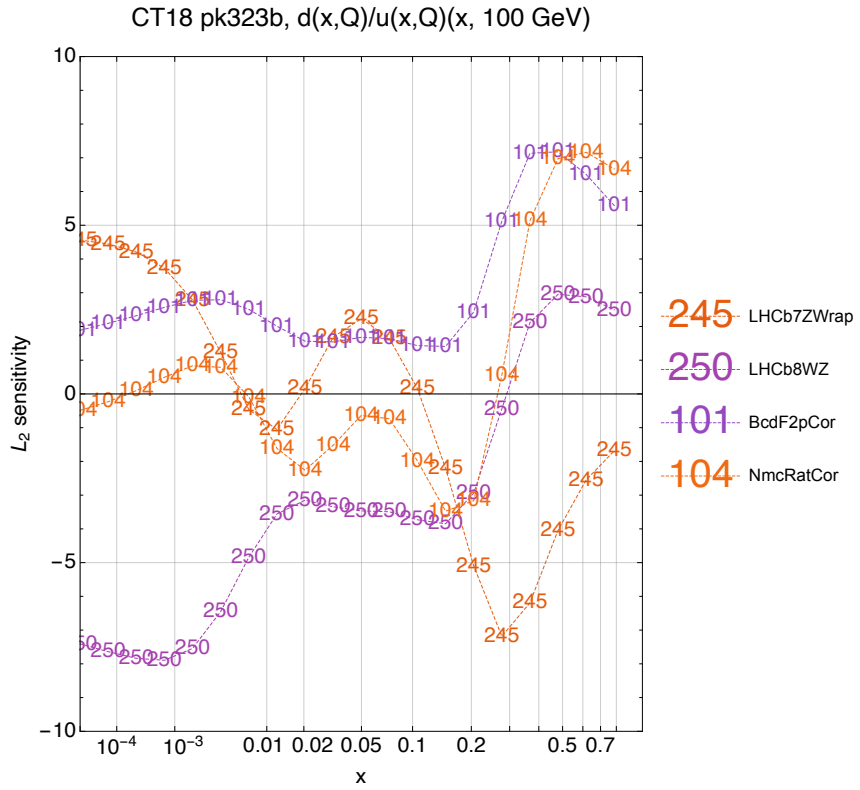


FIG. 139: 2/rat_ifl3_ct18nn_L2_q100_Sf_2.pdf

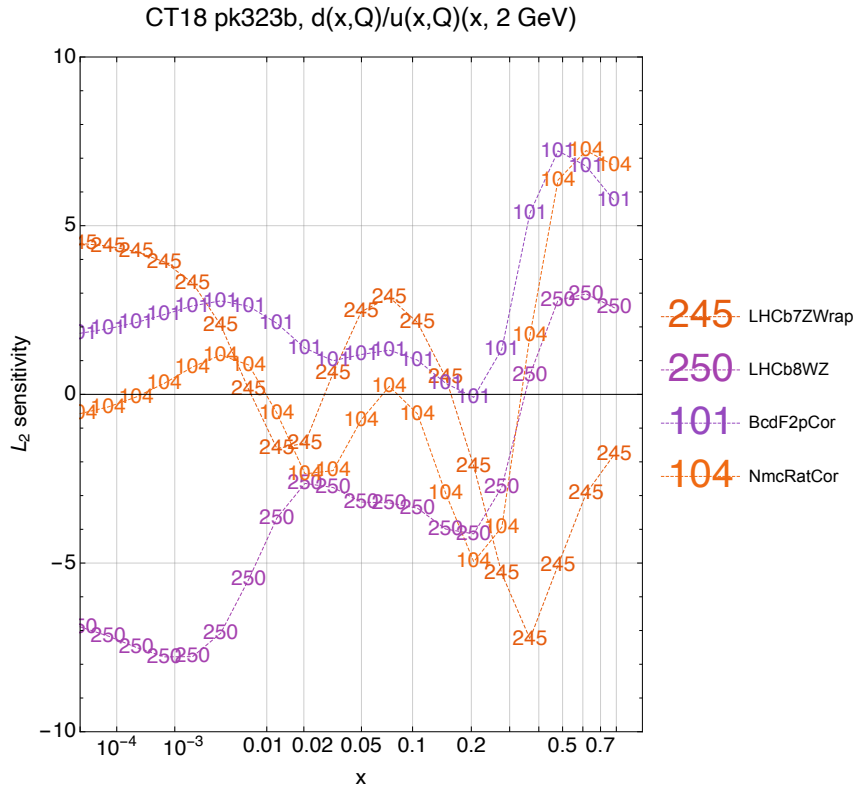


FIG. 140: 2/rat_ifl3_ct18nn_L2_q2_Sf_2.pdf

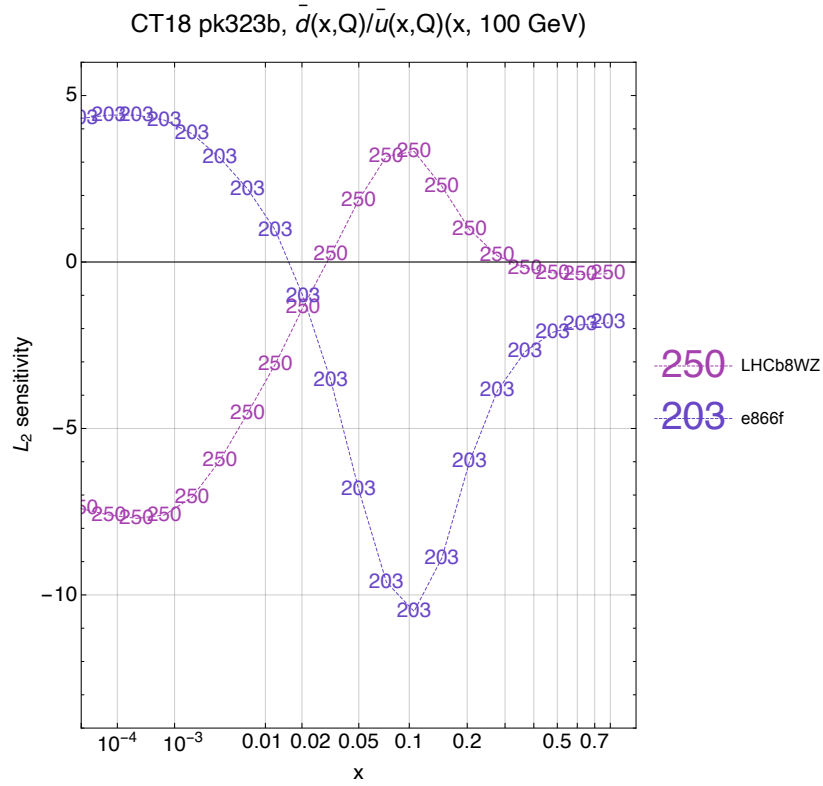


FIG. 141: 2/rat_ifl4_ct18nn_L2_q100_Sf_2.pdf

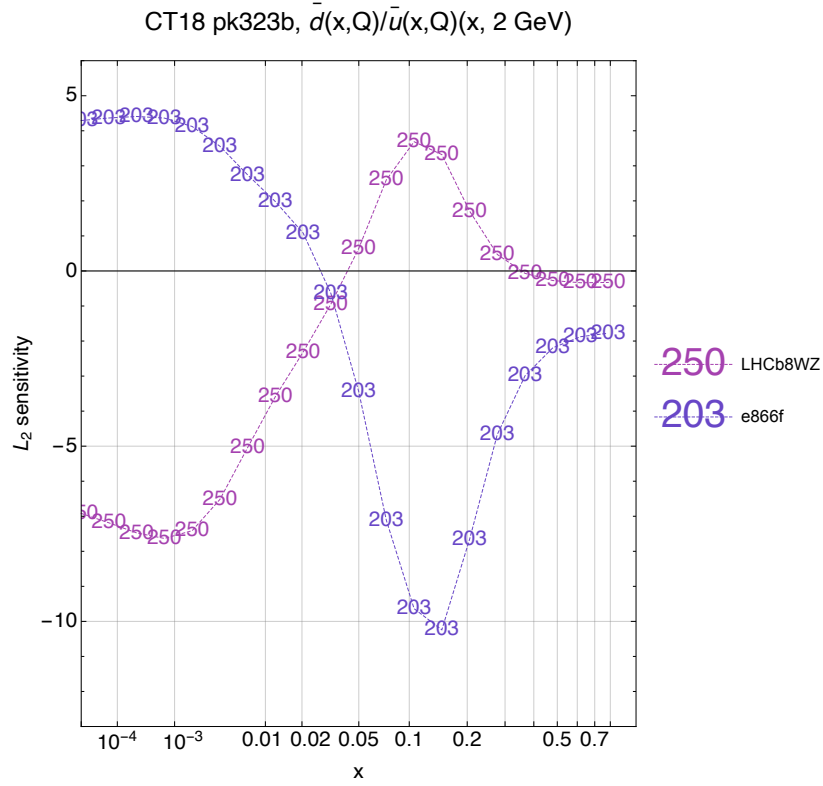


FIG. 142: 2/rat_ifl4_ct18nn_L2_q2_Sf_2.pdf

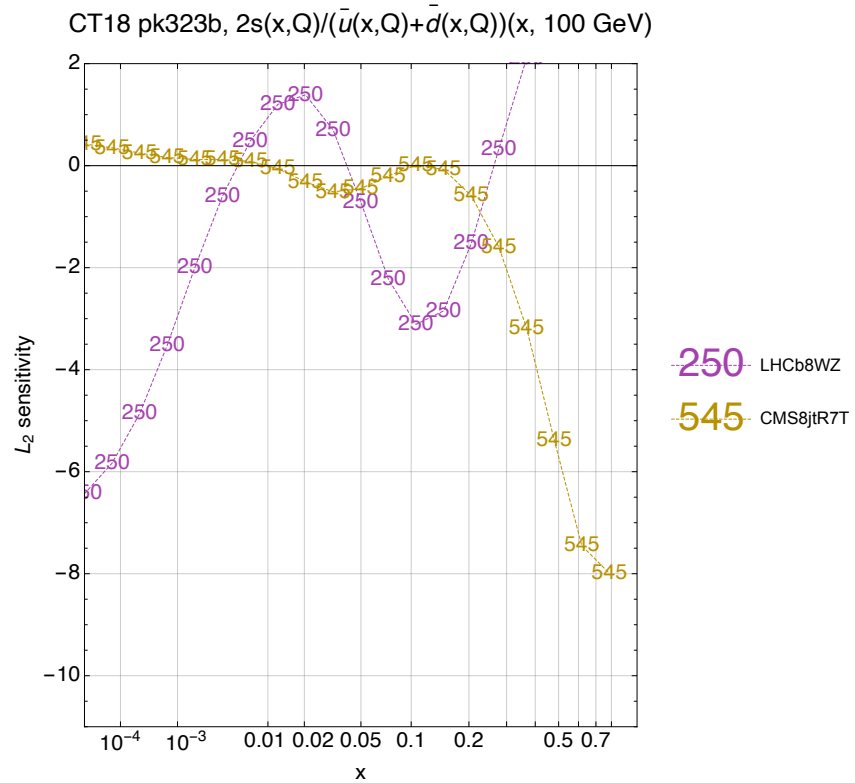


FIG. 143: 2/rat_ifl5_ct18nn_L2_q100_Sf_2.pdf

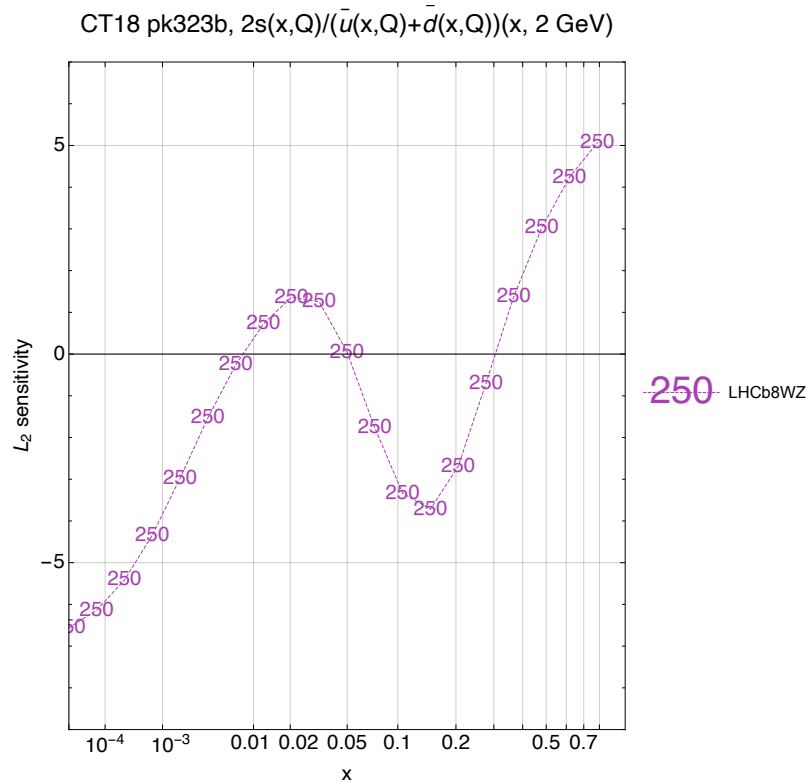


FIG. 144: 2/rat_ifl5_ct18nn_L2_q2_Sf_2.pdf

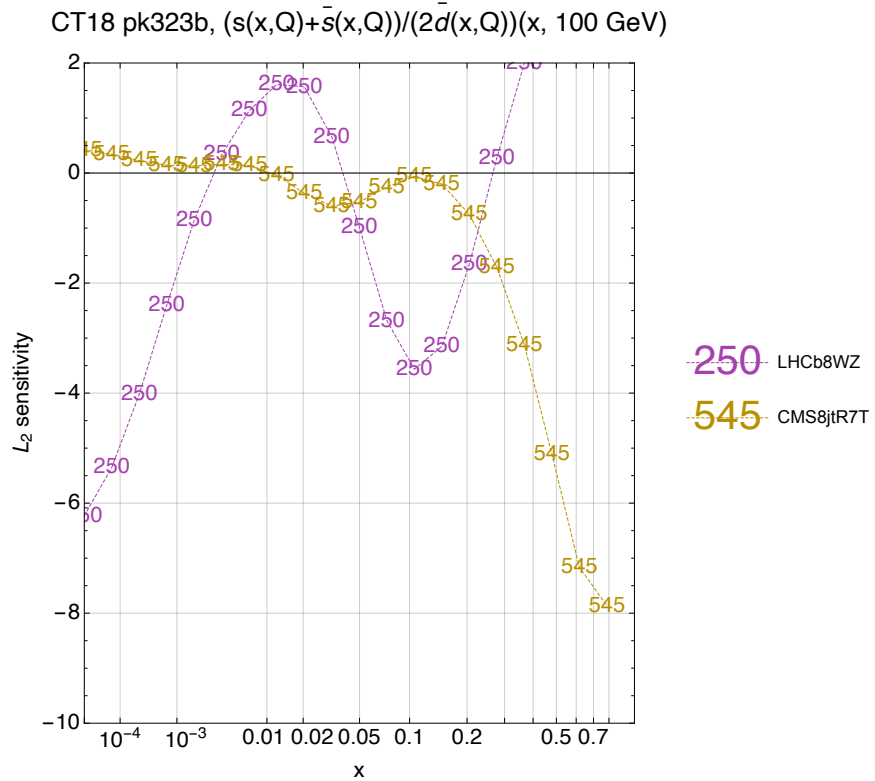


FIG. 145: 2/rat_ifl6_ct18nn_L2_q100_Sf_2.pdf

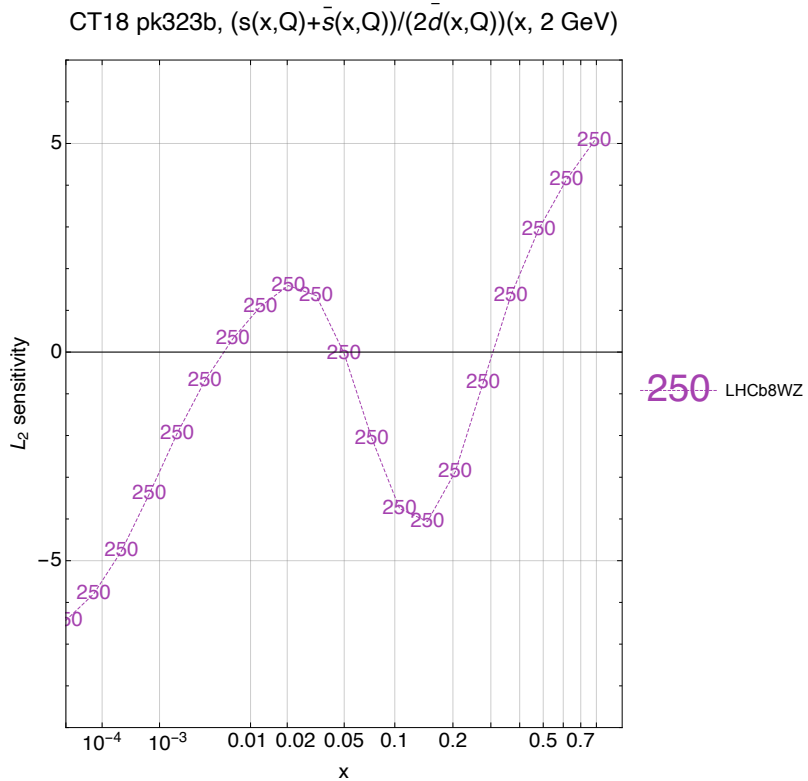


FIG. 146: 2/rat_ifl6_ct18nn_L2_q2_Sf_2.pdf

T18 pk323b, $(c(x,Q) + \bar{c}(x,Q)) / (\bar{u}(x,Q) + \bar{d}(x,Q))(x, 100 \text{ GeV})$

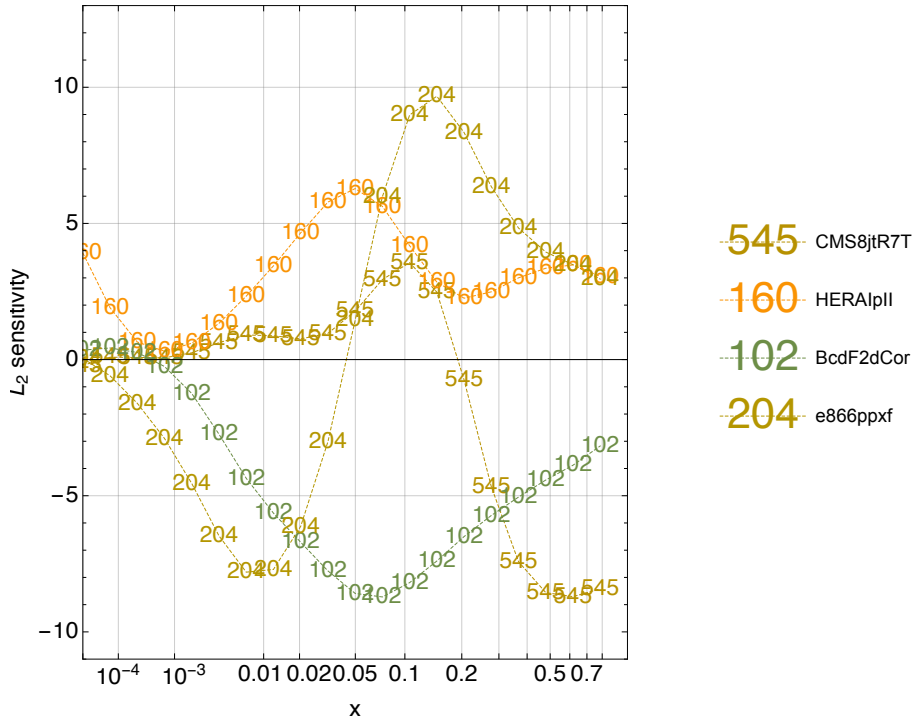


FIG. 147: 2/rat_ifl7_ct18nn_L2_q100_Sf_2.pdf

CT18 pk323b, $(c(x,Q) + \bar{c}(x,Q)) / (\bar{u}(x,Q) + \bar{d}(x,Q))(x, 2 \text{ GeV})$

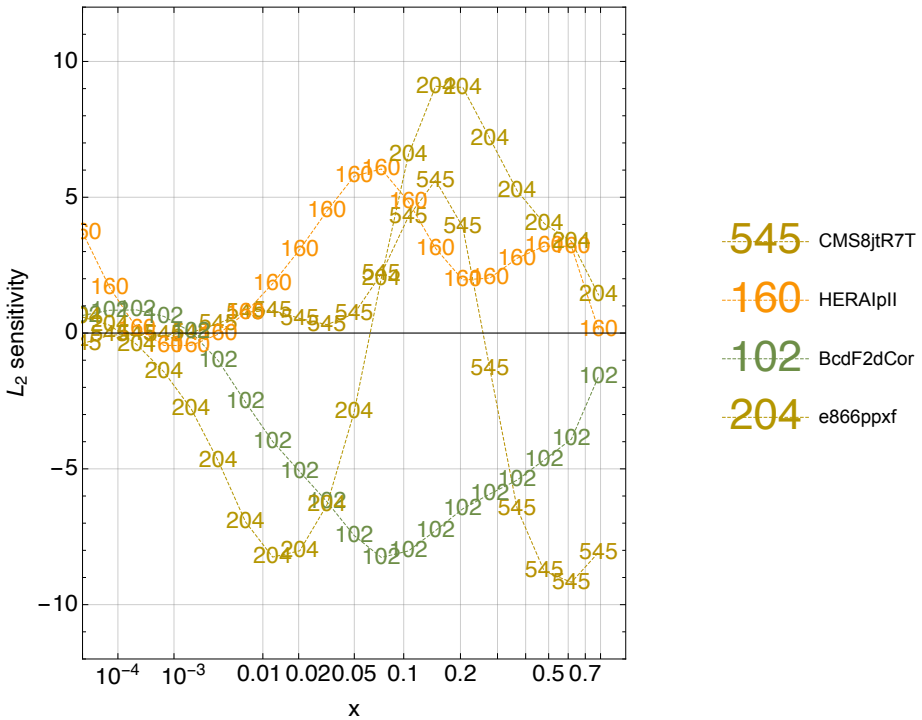


FIG. 148: 2/rat_ifl7_ct18nn_L2_q2_Sf_2.pdf