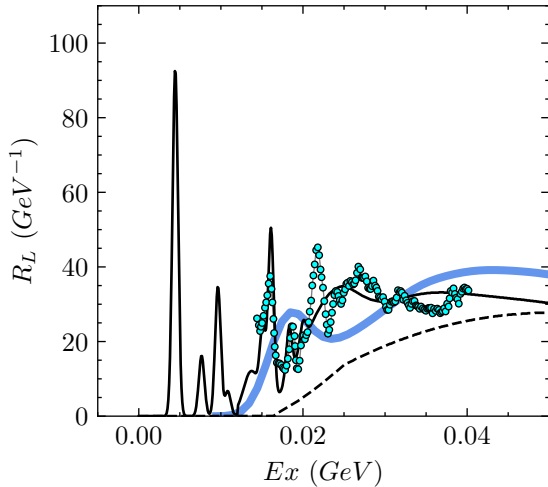
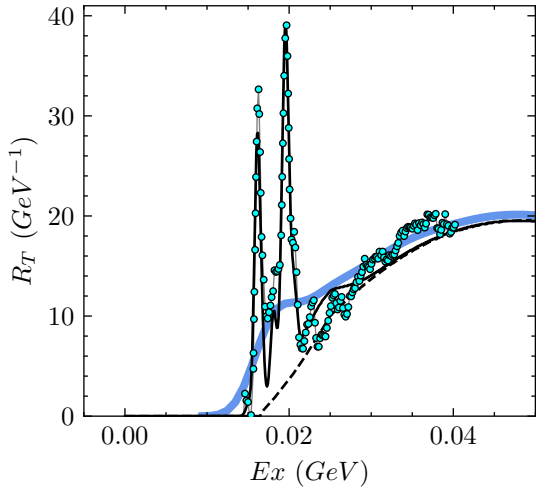


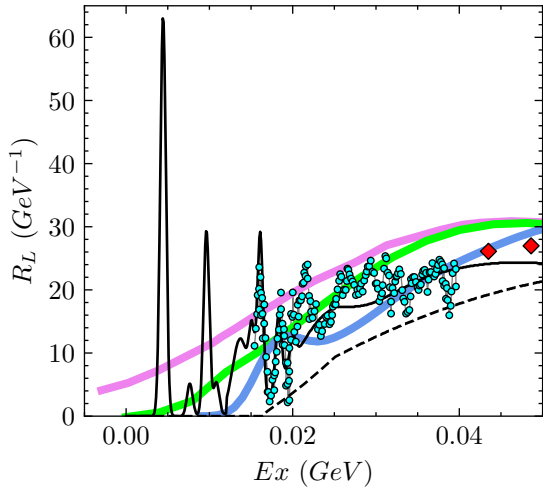
$q = 0.24 \text{ GeV}$



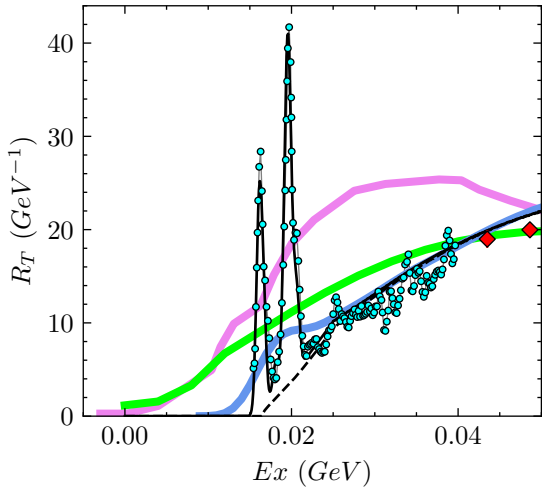
$q = 0.24 \text{ GeV}$



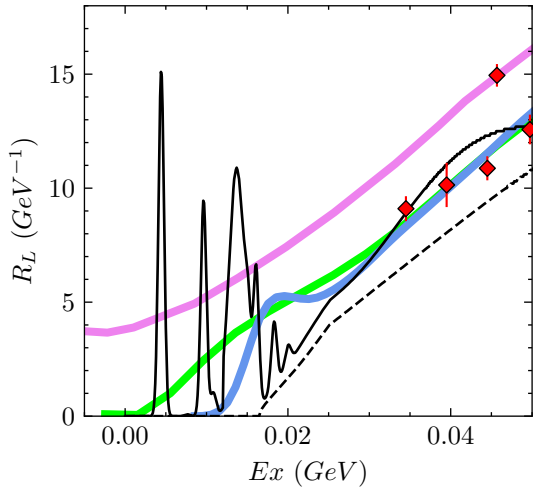
$q = 0.3 \text{ GeV}$



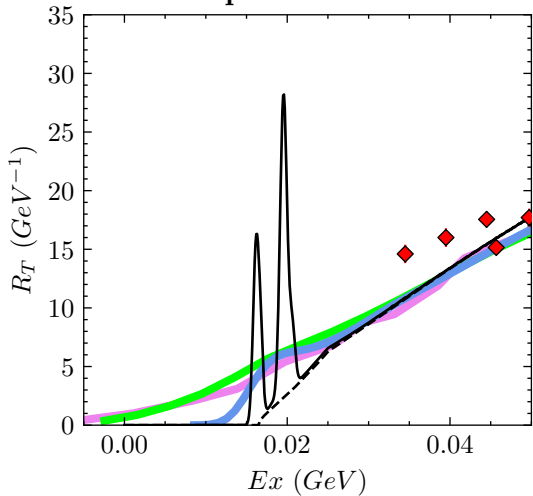
$q = 0.3 \text{ GeV}$



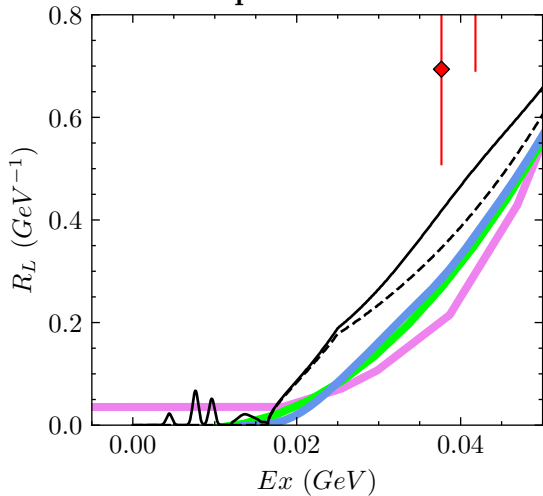
$q = 0.38 \text{ GeV}$



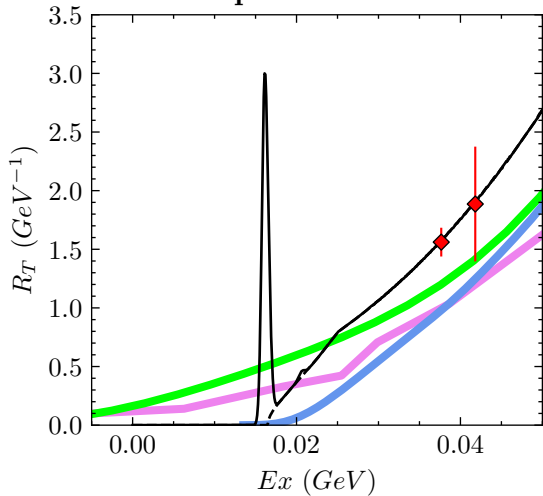
$q = 0.38 \text{ GeV}$











$q = 0.57 \text{ GeV}$



$q = 0.57 \text{ GeV}$



	RL(total), RT(total) Christy-Bodek Fit		RL, RT ED-RMF		RT Goldemberg		RL, RT GFMC		RL, RT STA
	RL(QE), RT(QE+TE) Christy-Bodek Fit		RL, RT this analysis		RL, RT Yamaguchi				