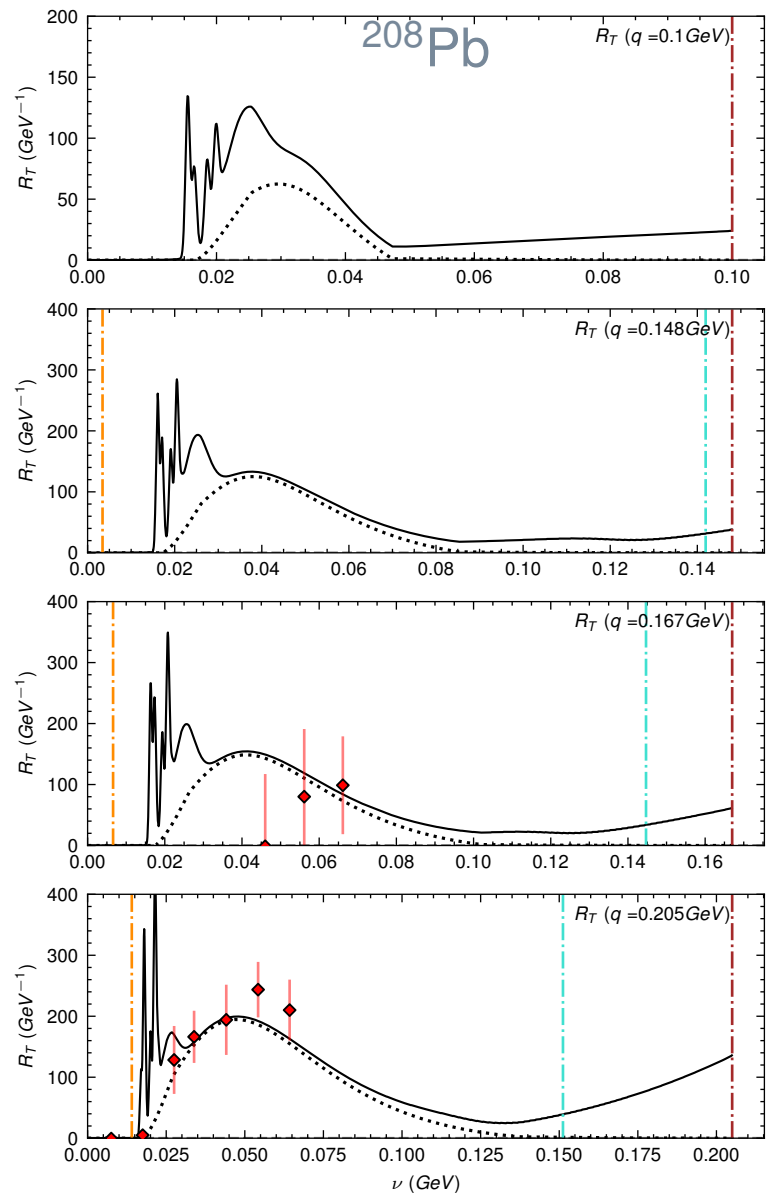
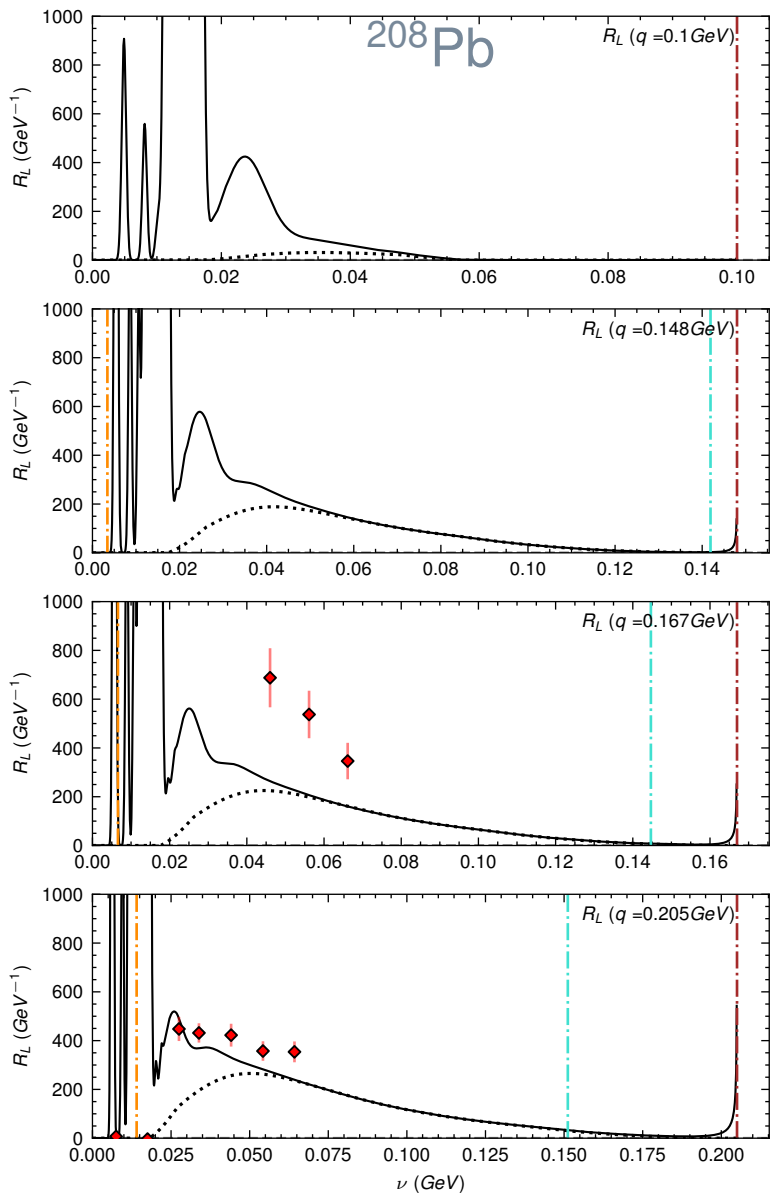
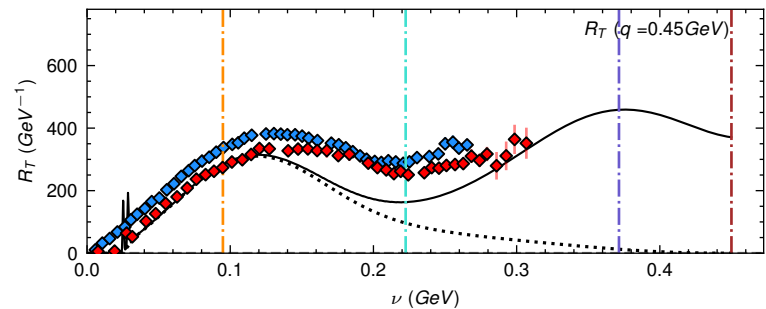
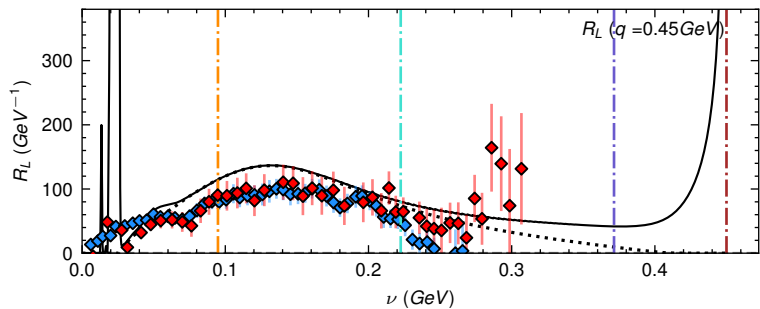
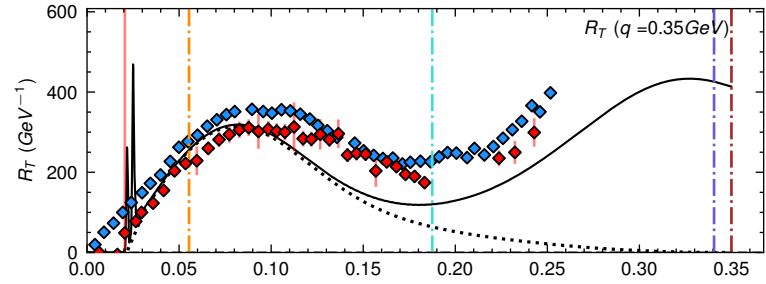
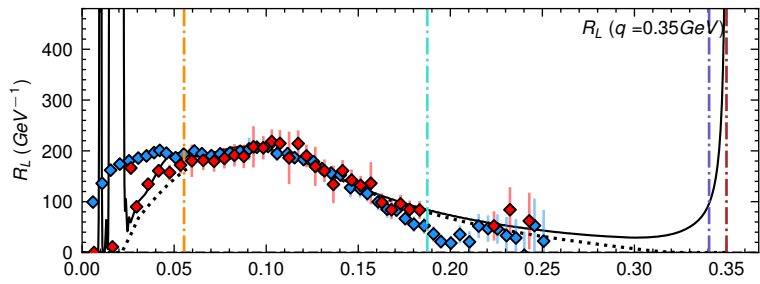
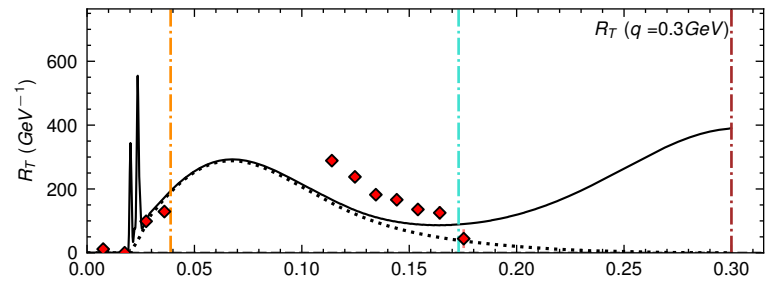
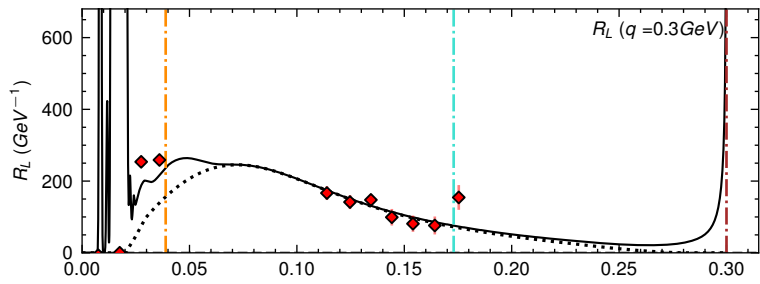
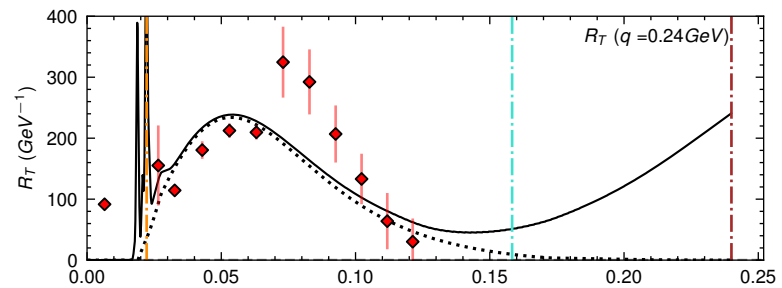
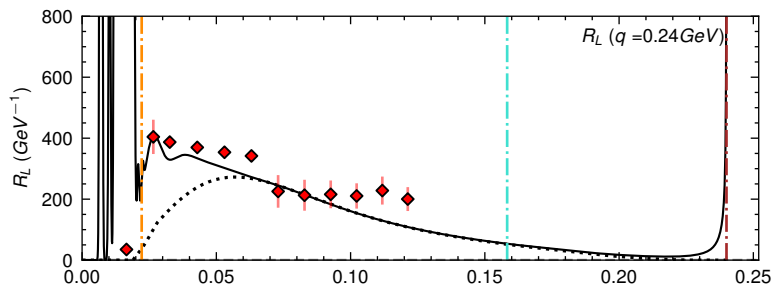
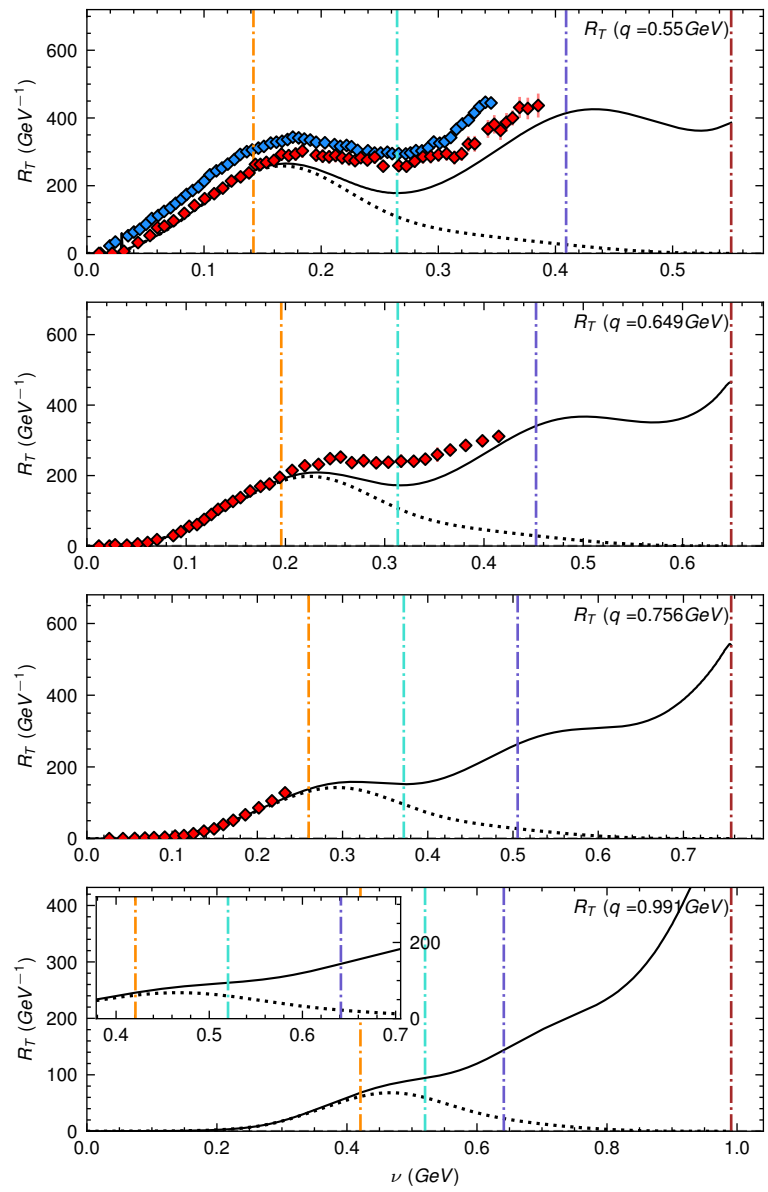
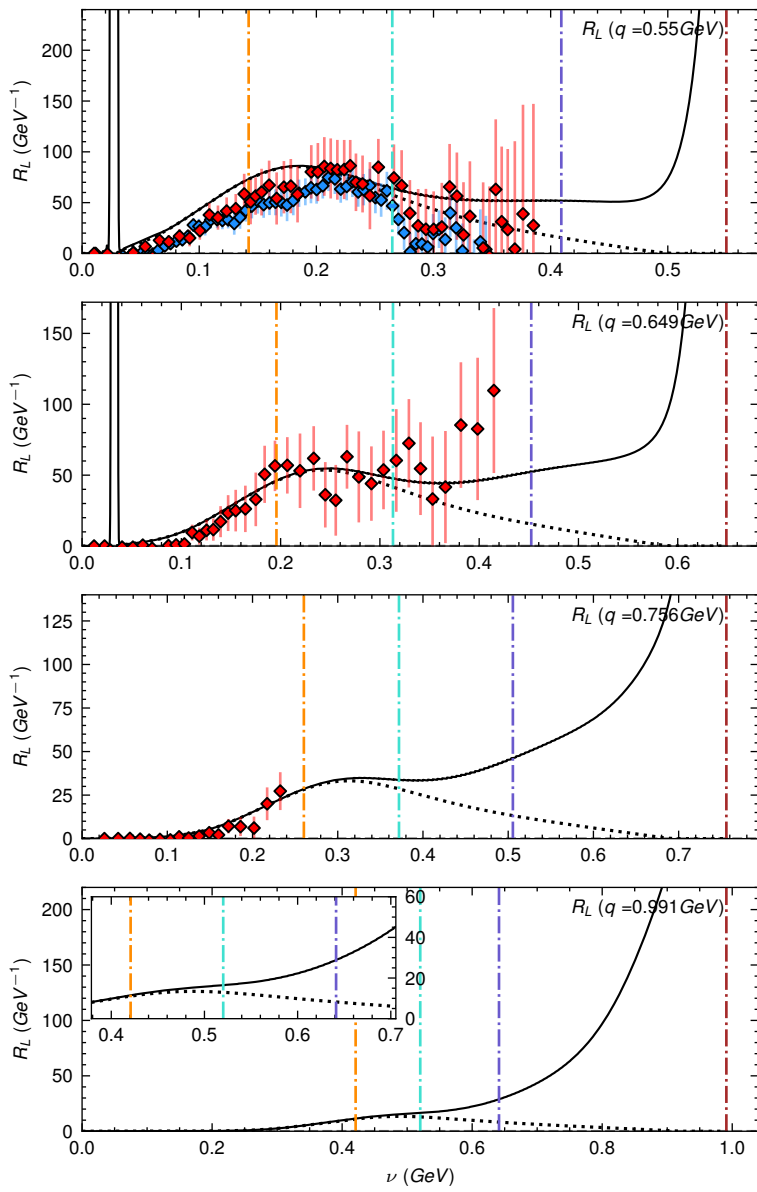
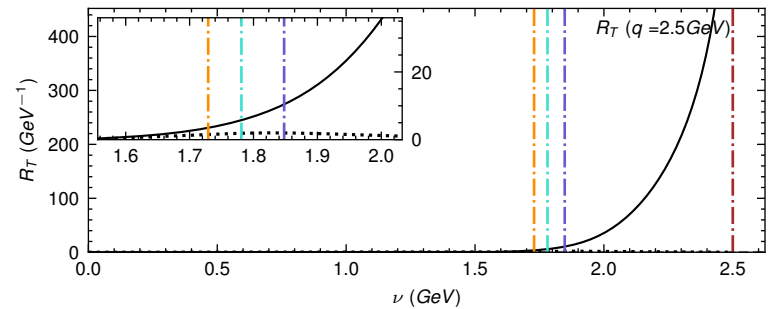
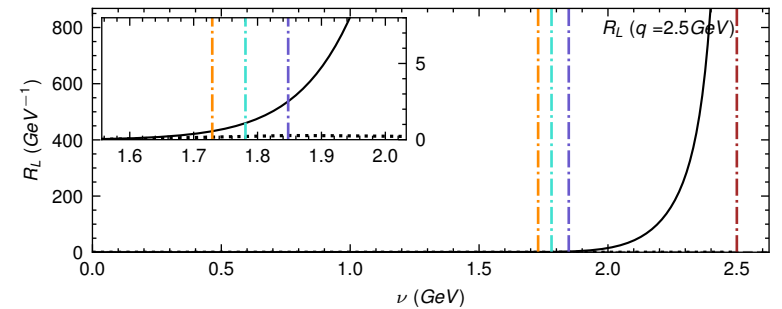
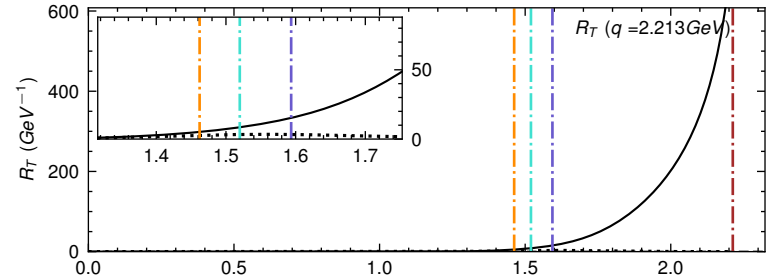
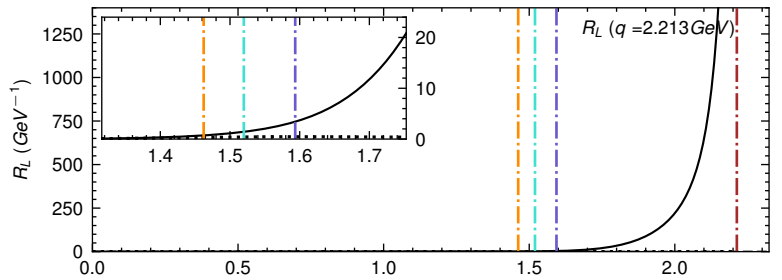
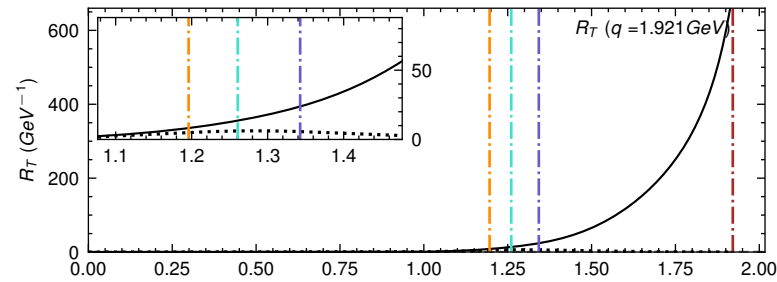
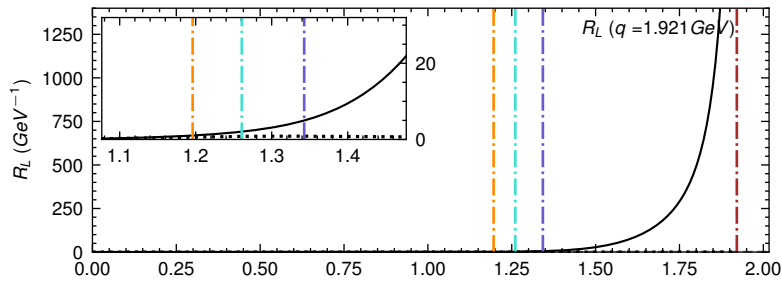
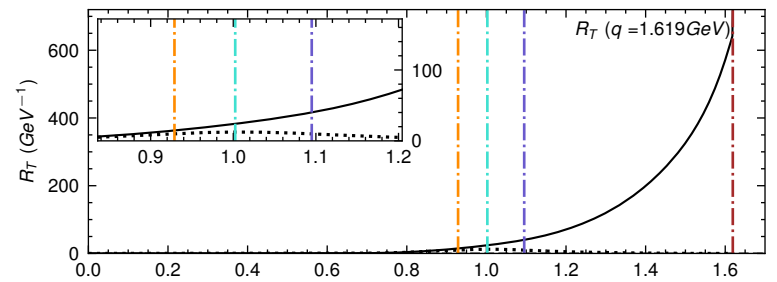
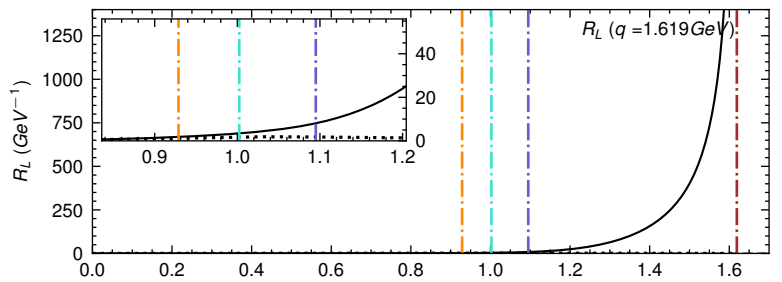




— $R_L \text{ (Total)}, R_T \text{ (Total)}$ Christy-Bodek Fit
 $R_L \text{ (QE)}, R_T \text{ (QE+TE)}$ Christy-Bodek Fit
 - - - $W = 0.93 \text{ GeV}$
 - - - $Q^2 = 0 \text{ GeV}^2$
 - - - $W = 1.07 \text{ GeV}$
 ◆ R_L, R_T this analysis



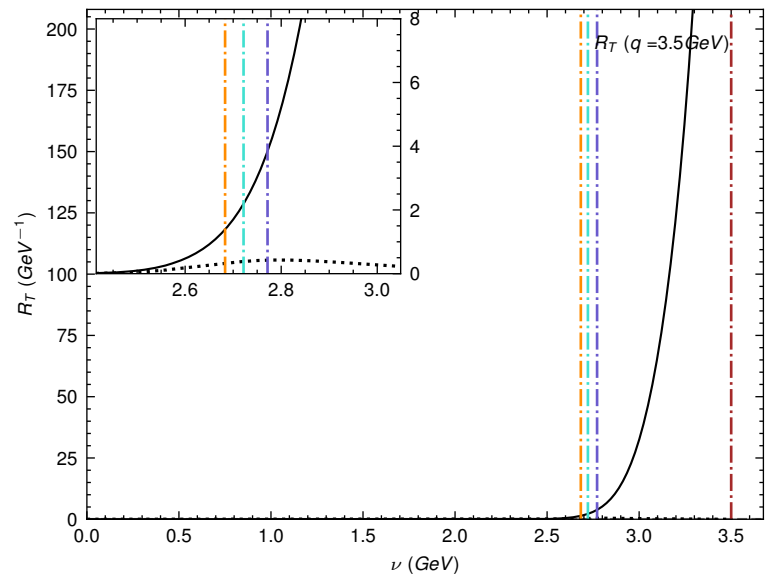
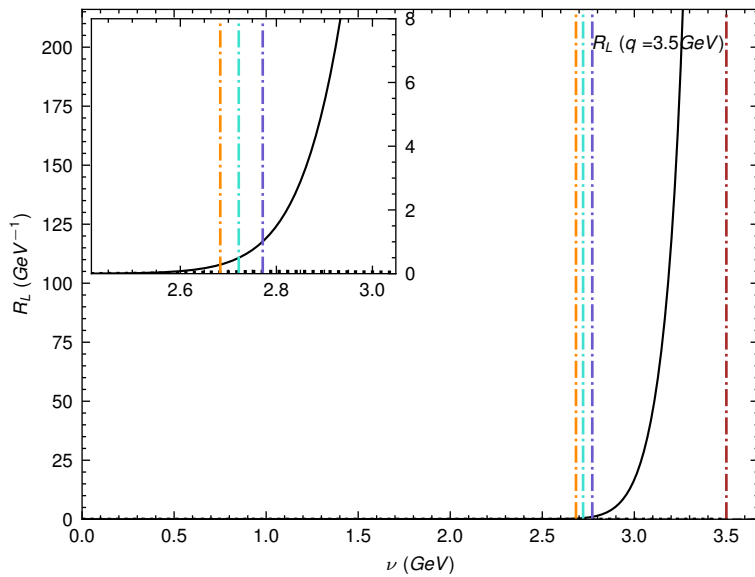
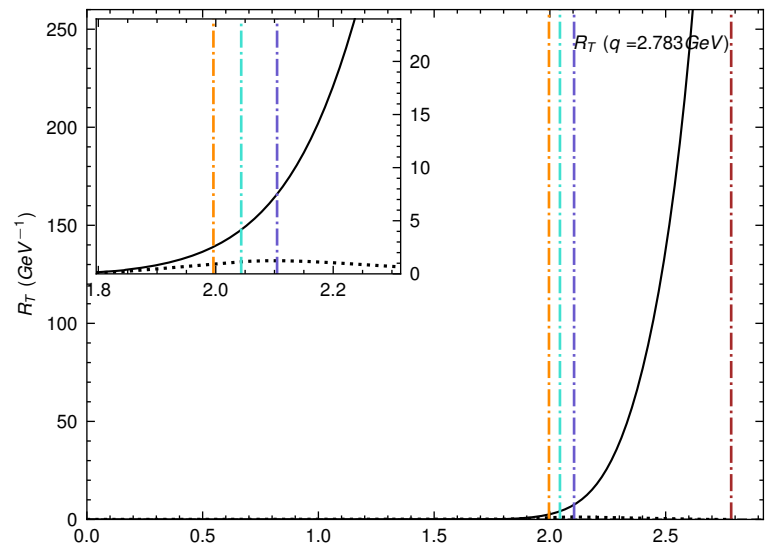
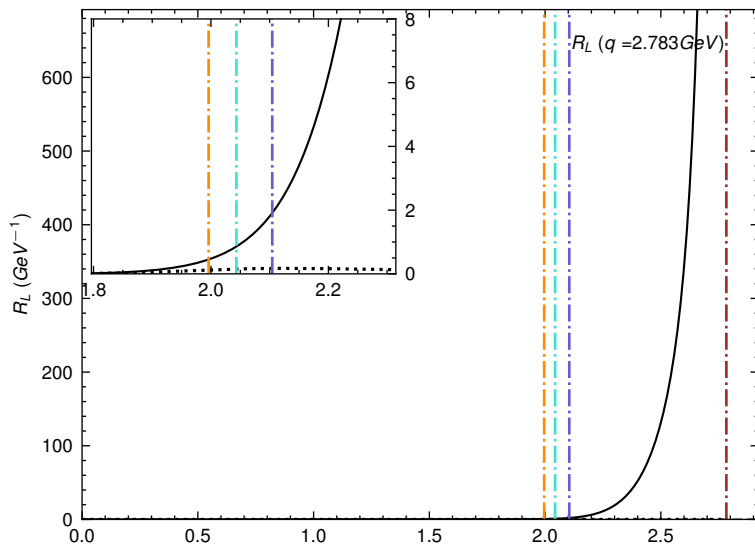


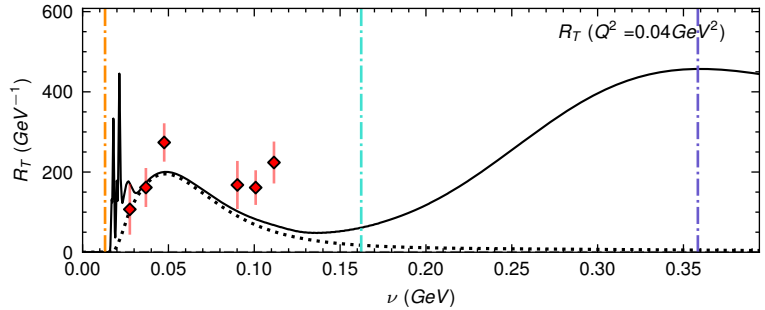
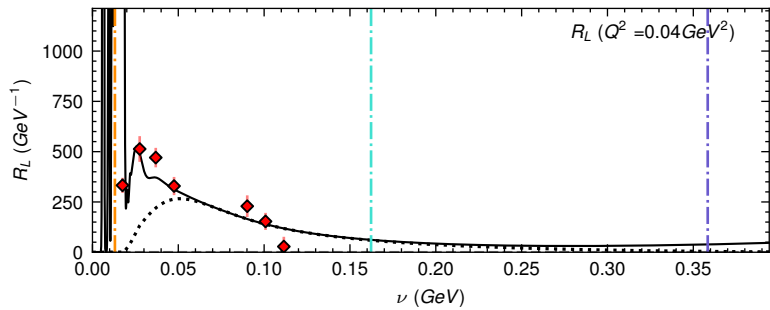
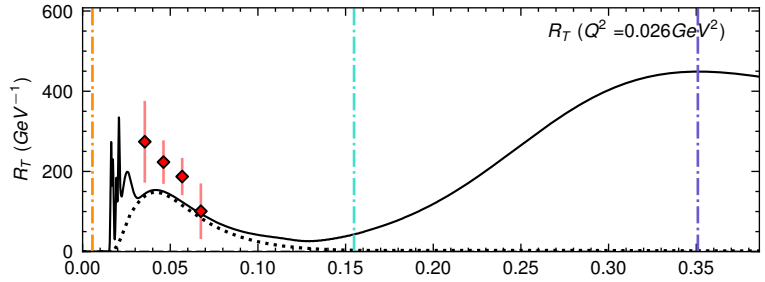
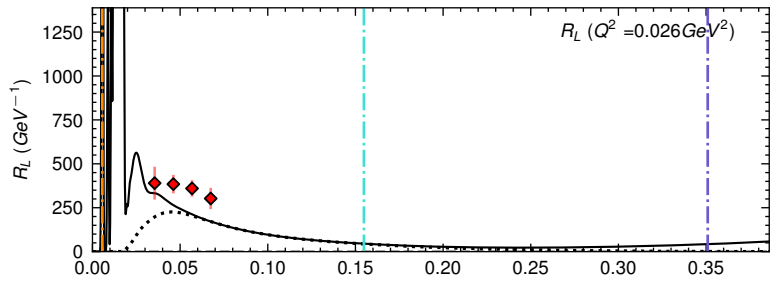
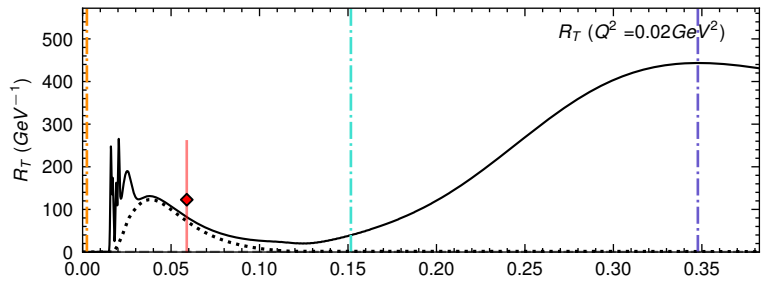
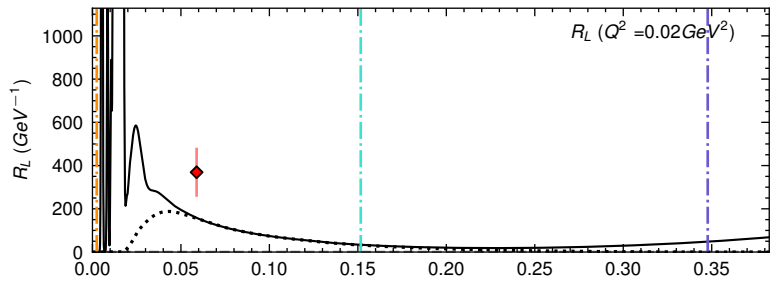
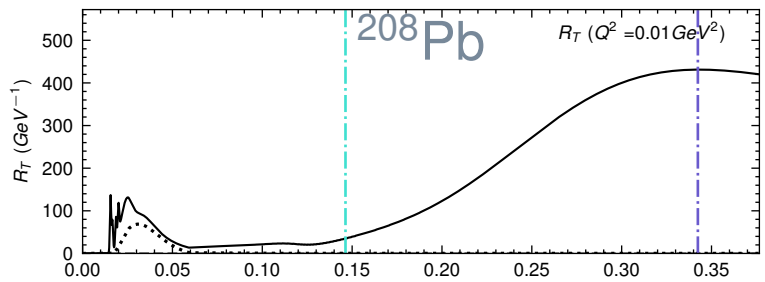
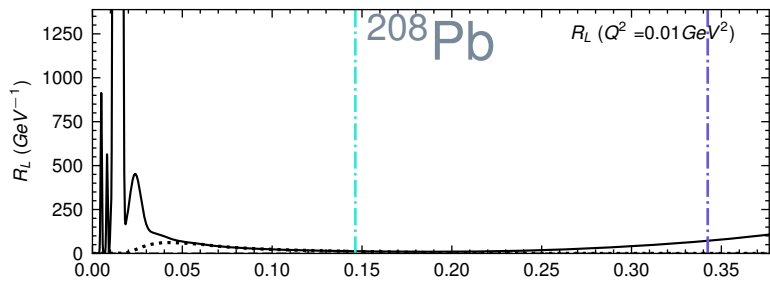


— R_L (Total), R_T (Total) Christy-Bodek Fit
 R_L (QE), R_T (QE+TE) Christy-Bodek Fit

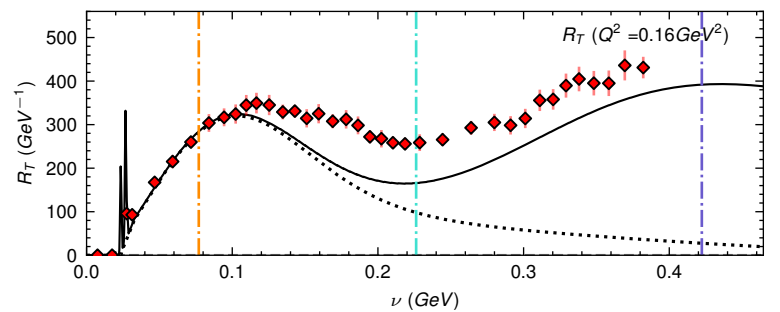
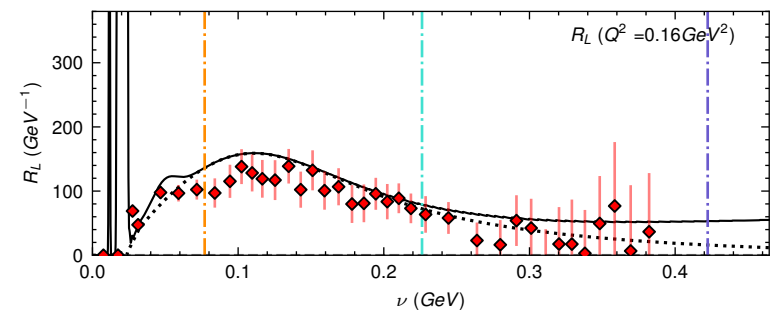
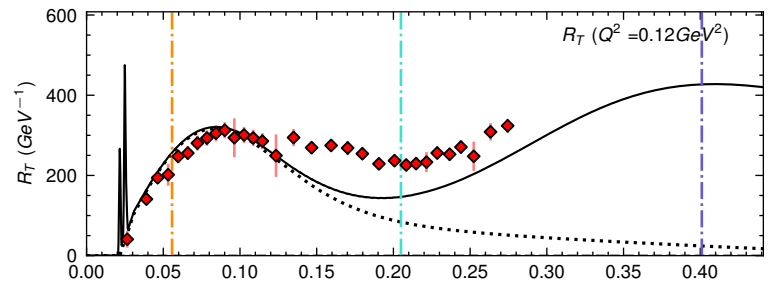
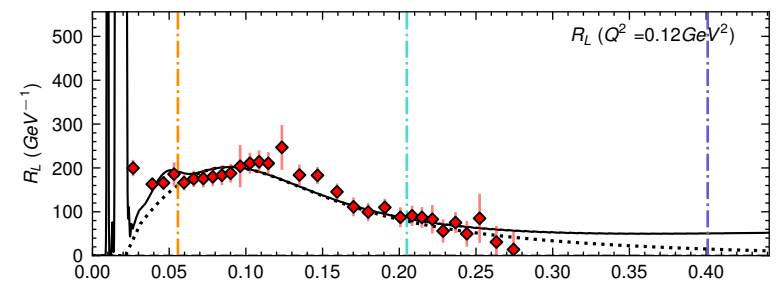
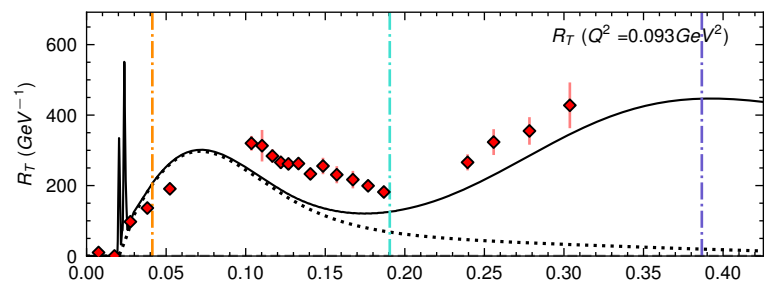
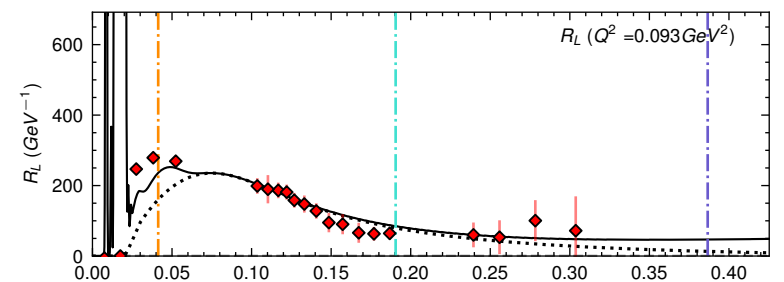
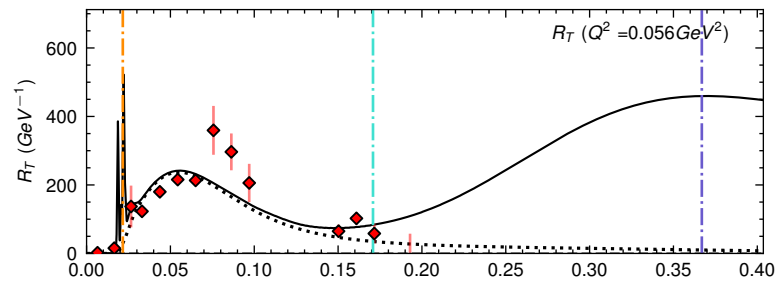
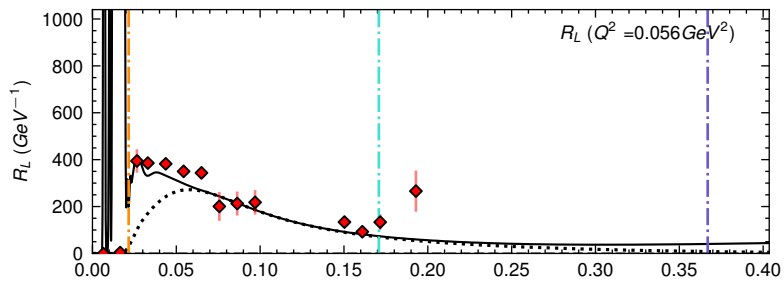
-.- $W = 0.93 \text{ GeV}$
 -.- $W = 1.07 \text{ GeV}$

-.- $W = 1.23 \text{ GeV}$
 -.- $Q^2 = 0 \text{ GeV}^2$

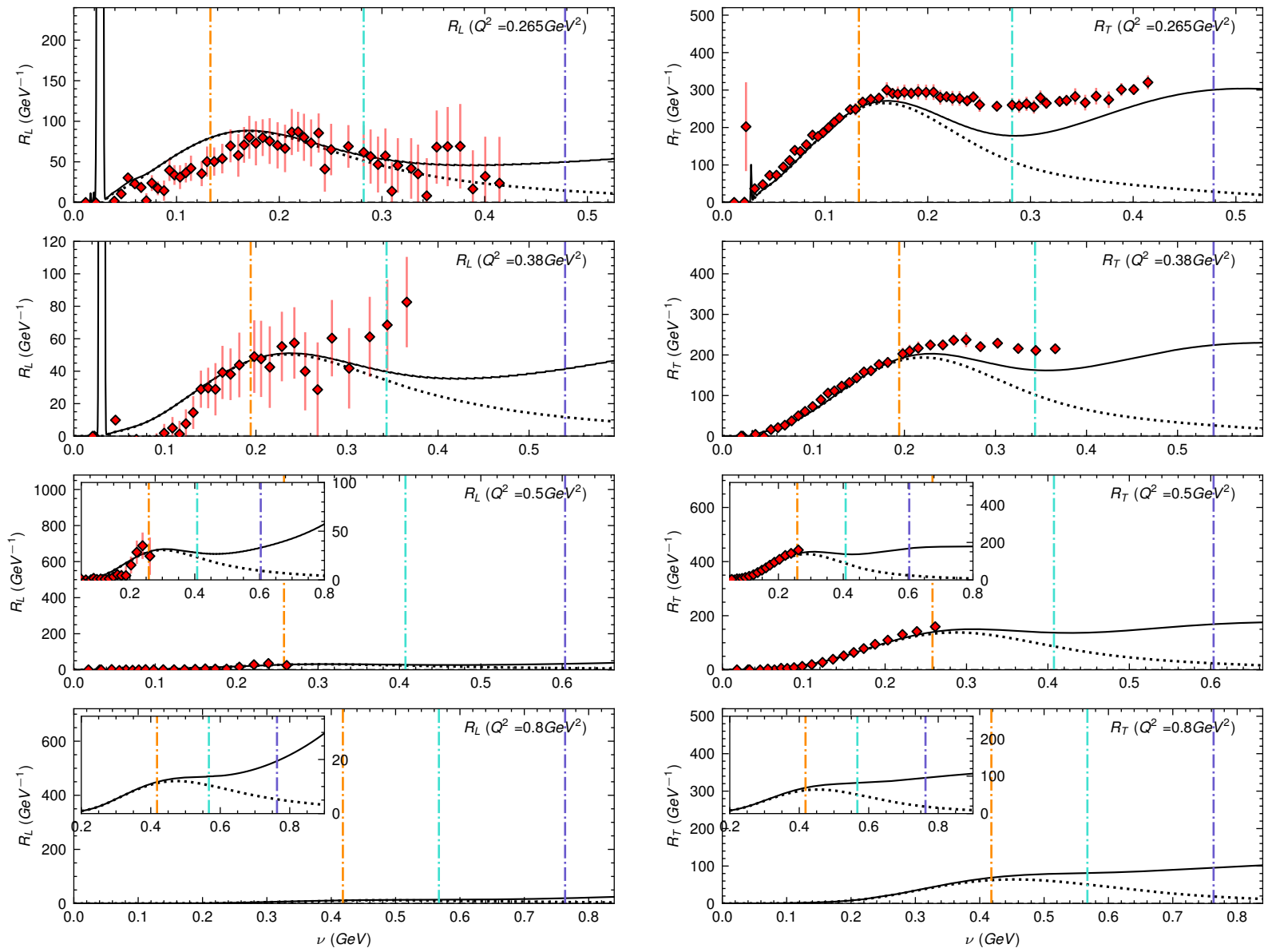


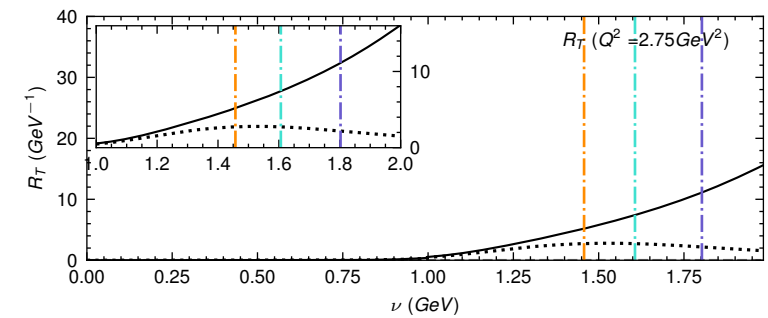
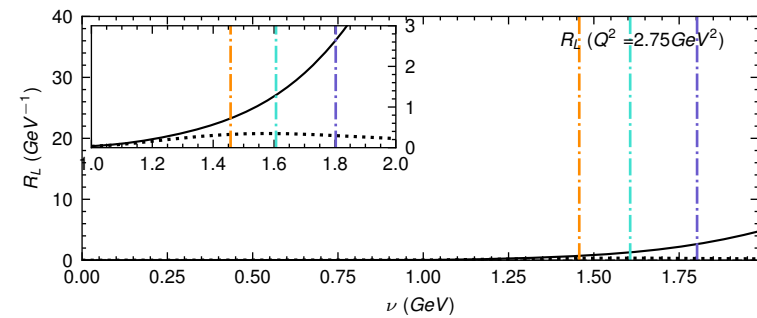
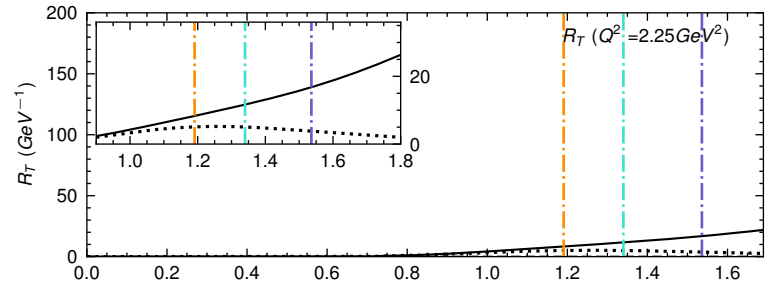
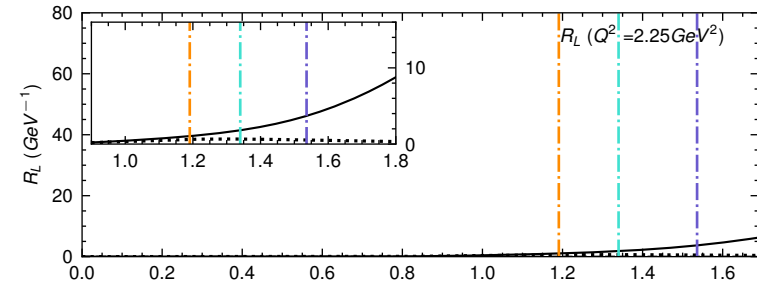
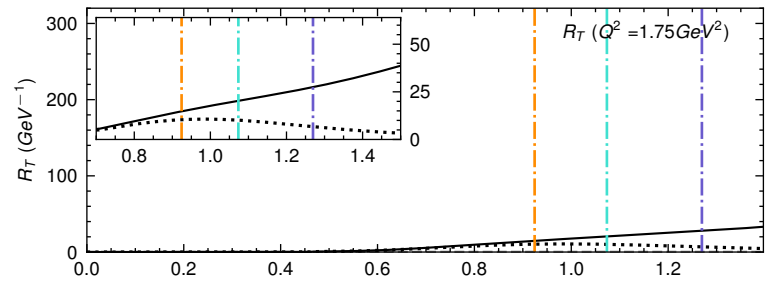
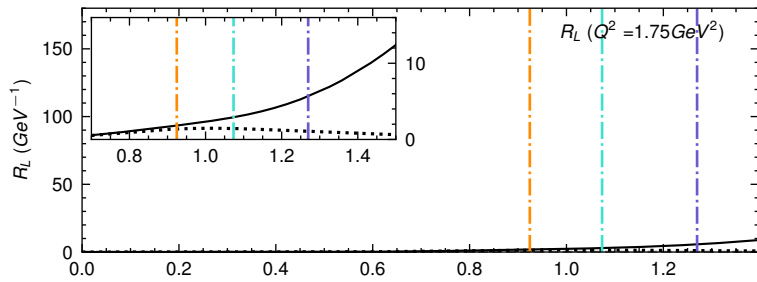
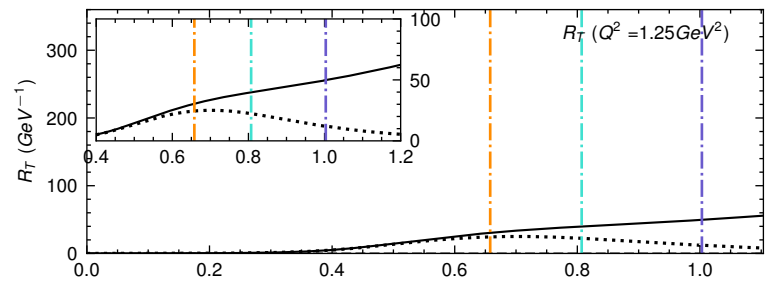
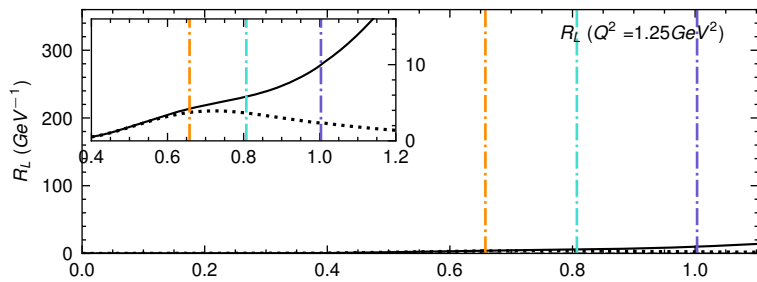


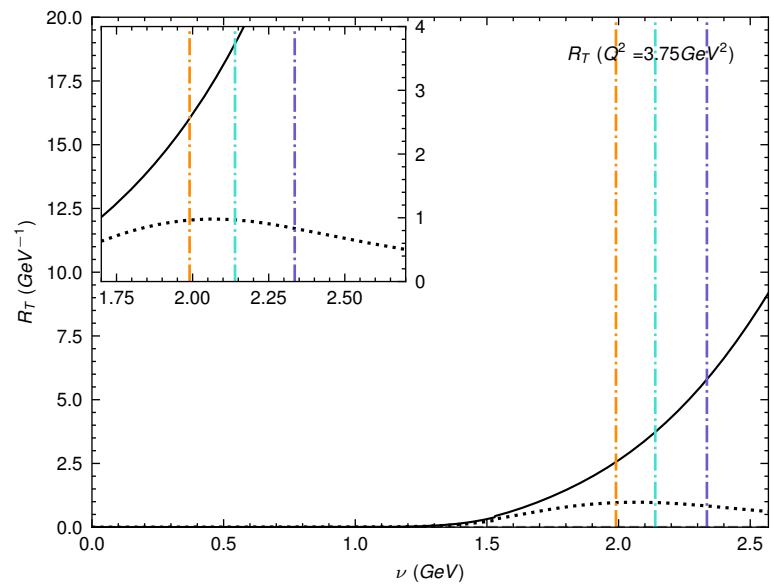
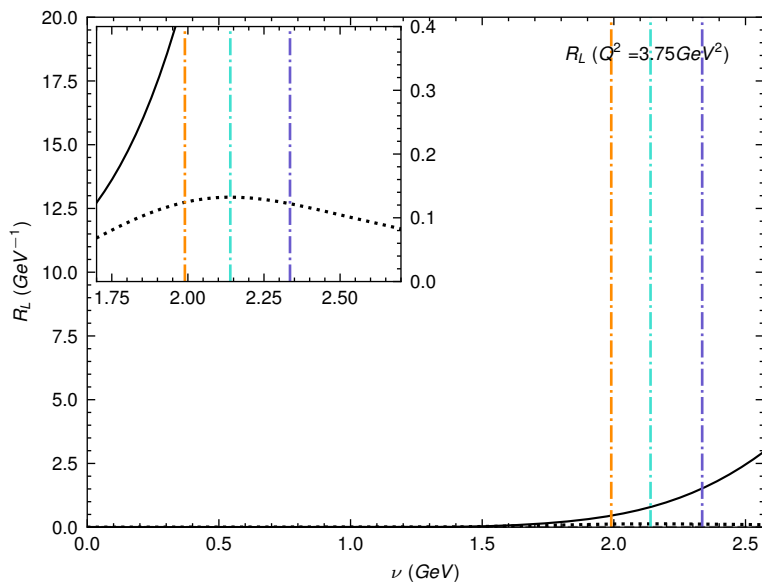
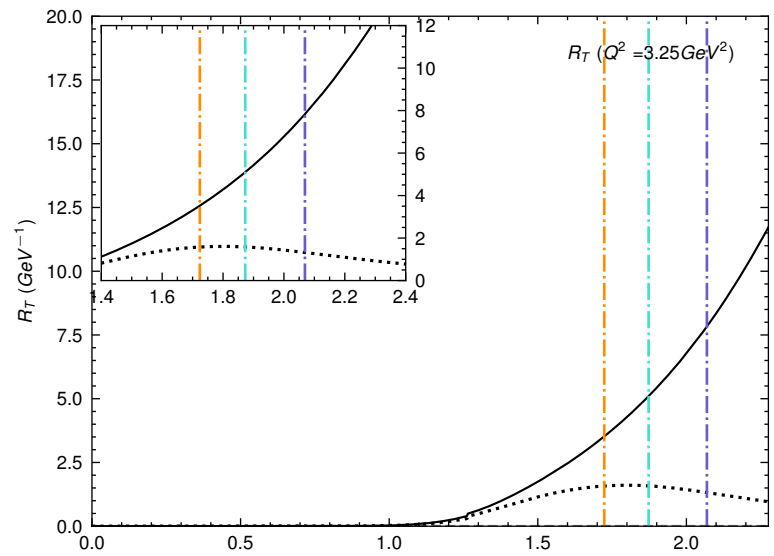
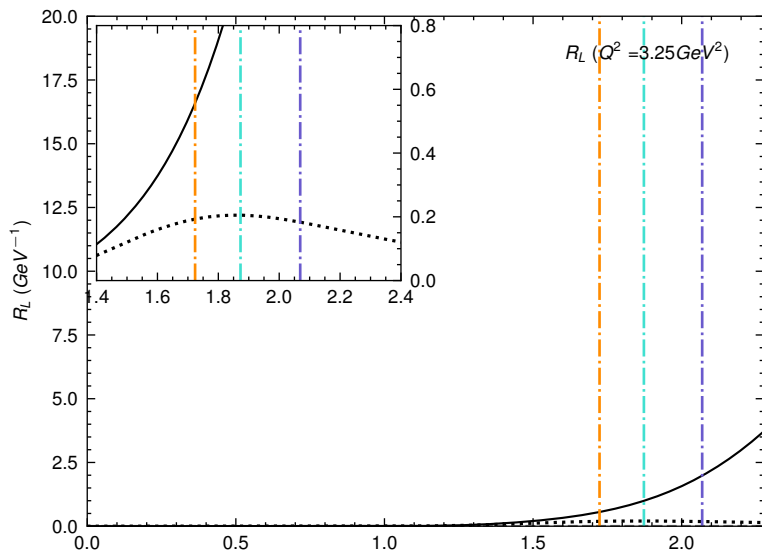
— R_L (Total), R_T (Total) Christy-Bodek Fit
 R_L (QE), R_T (QE+TE) Christy-Bodek Fit
 - - - $W = 0.93 \text{ GeV}$
 - - - $W = 1.07 \text{ GeV}$
 - - - $W = 1.23 \text{ GeV}$
 ◆ R_L, R_T this analysis



— R_L (Total), R_T (Total) Christy-Bodek Fit
 R_L (QE), R_T (QE+TE) Christy-Bodek Fit
 ◆ R_L , R_T this analysis
 — $W = 0.93 \text{ GeV}$
 — $W = 1.07 \text{ GeV}$
 — $W = 1.23 \text{ GeV}$







— R_L (Total), R_T (Total) Christy-Bodek Fit
 R_L (QE), R_T (QE+TE) Christy-Bodek Fit
 - - - $W = 0.93 \text{ GeV}$ - - - $W = 1.23 \text{ GeV}$
 - - - $W = 1.07 \text{ GeV}$