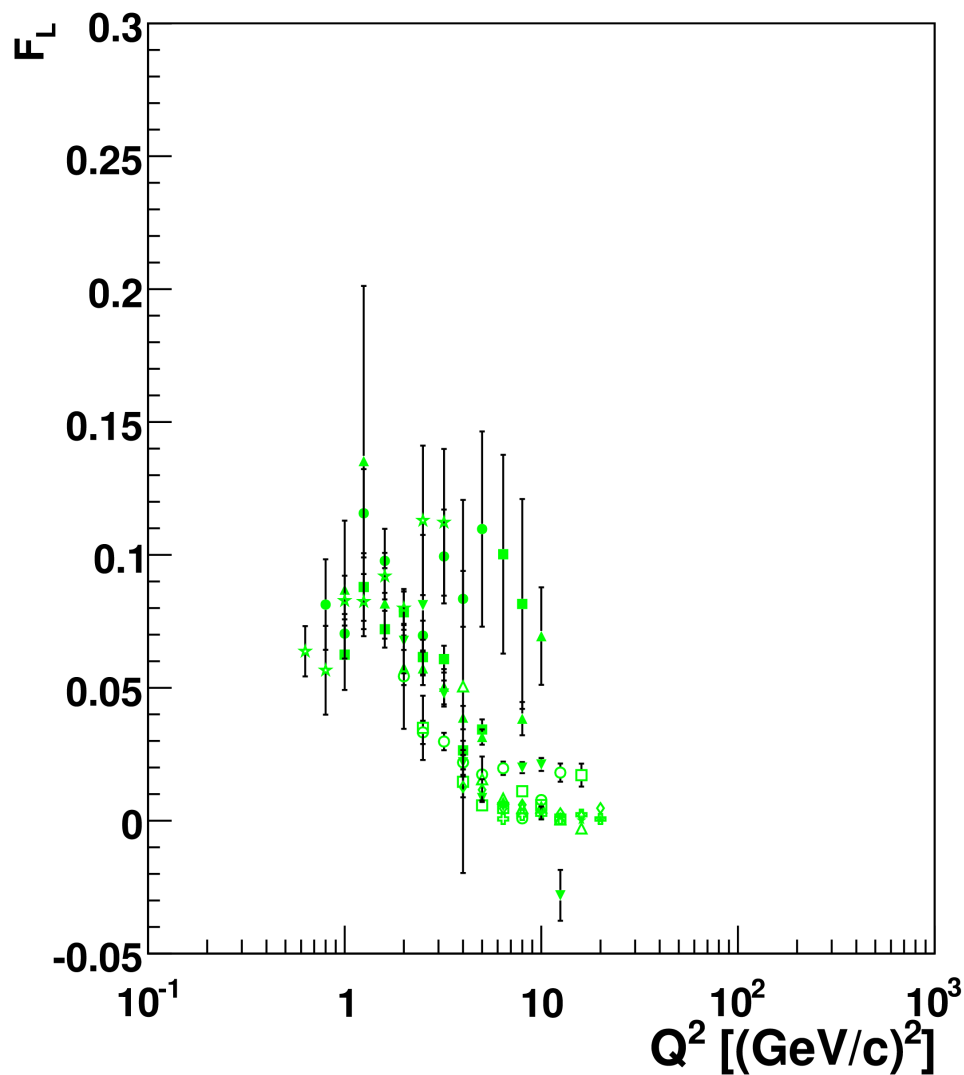
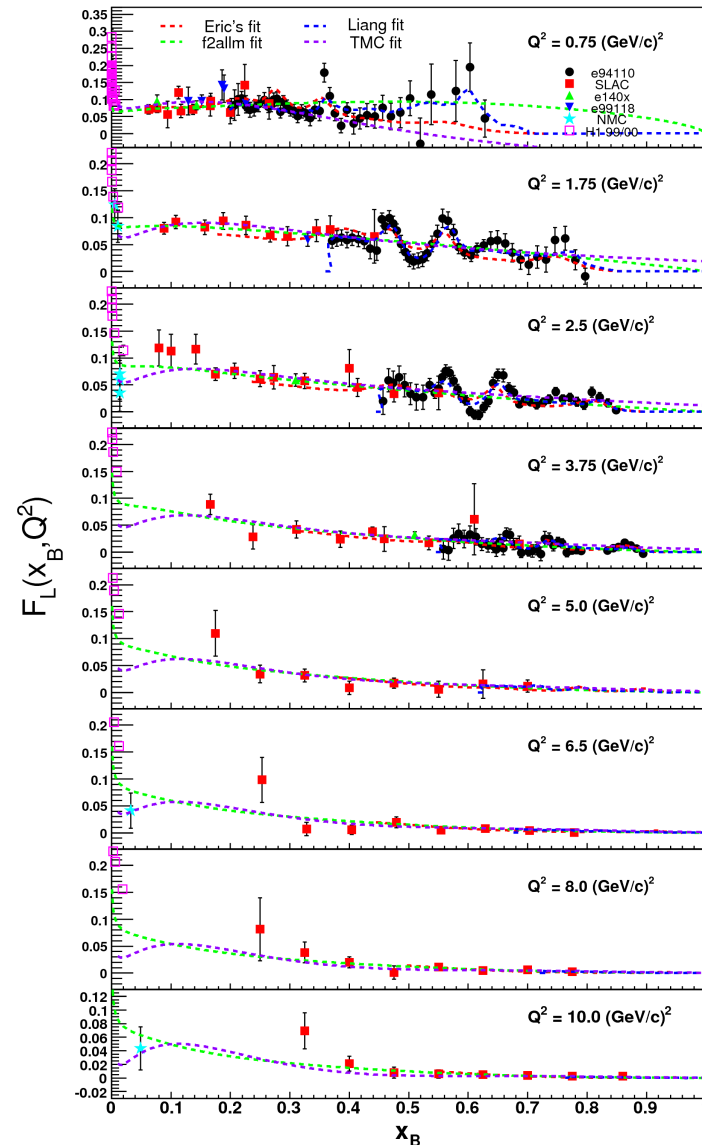


Calculate Structure Functions from Raw Data

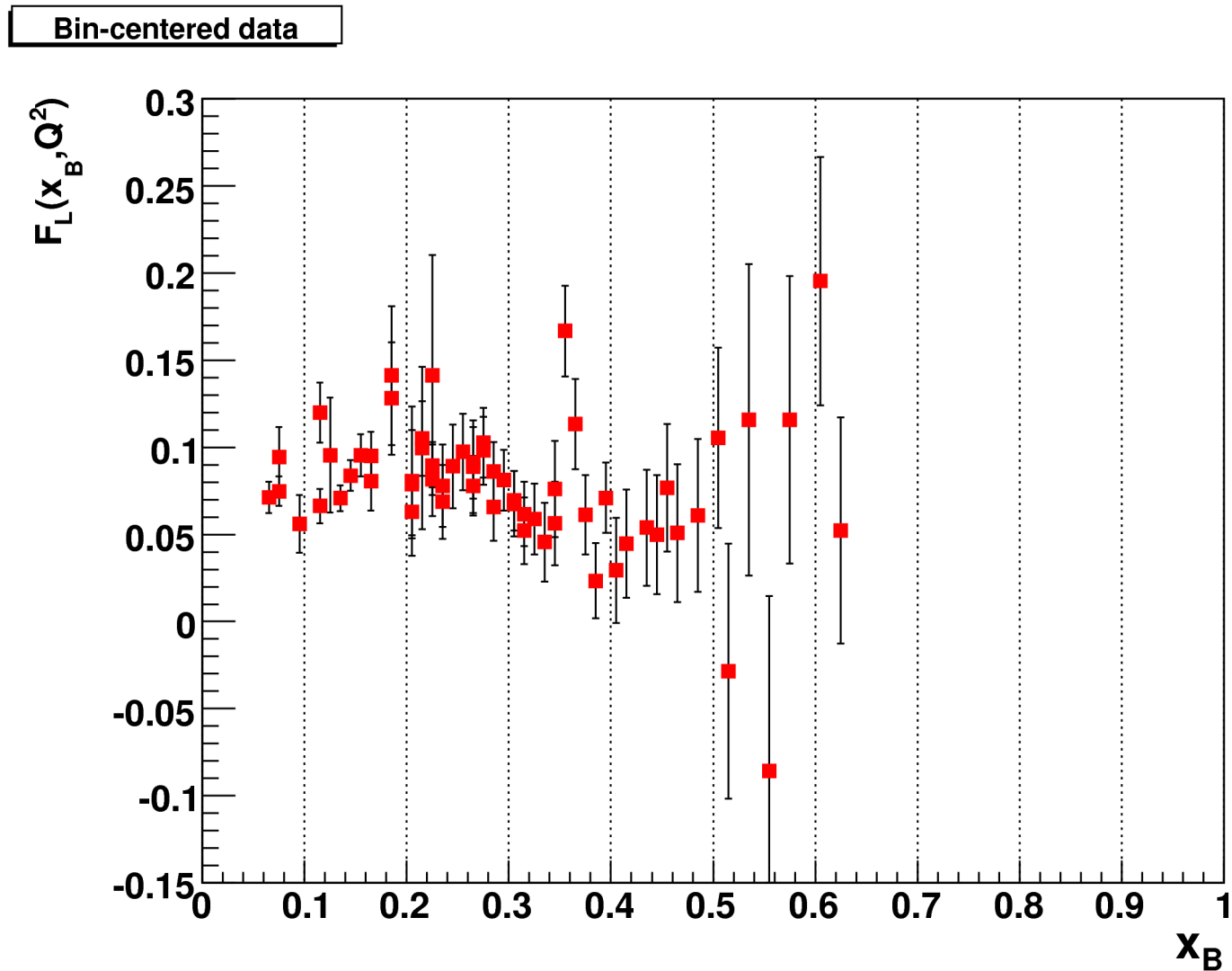
SLAC FL data from $R=\sigma_L/\sigma_T$



Plot Structure Functions in Q^2 Bins

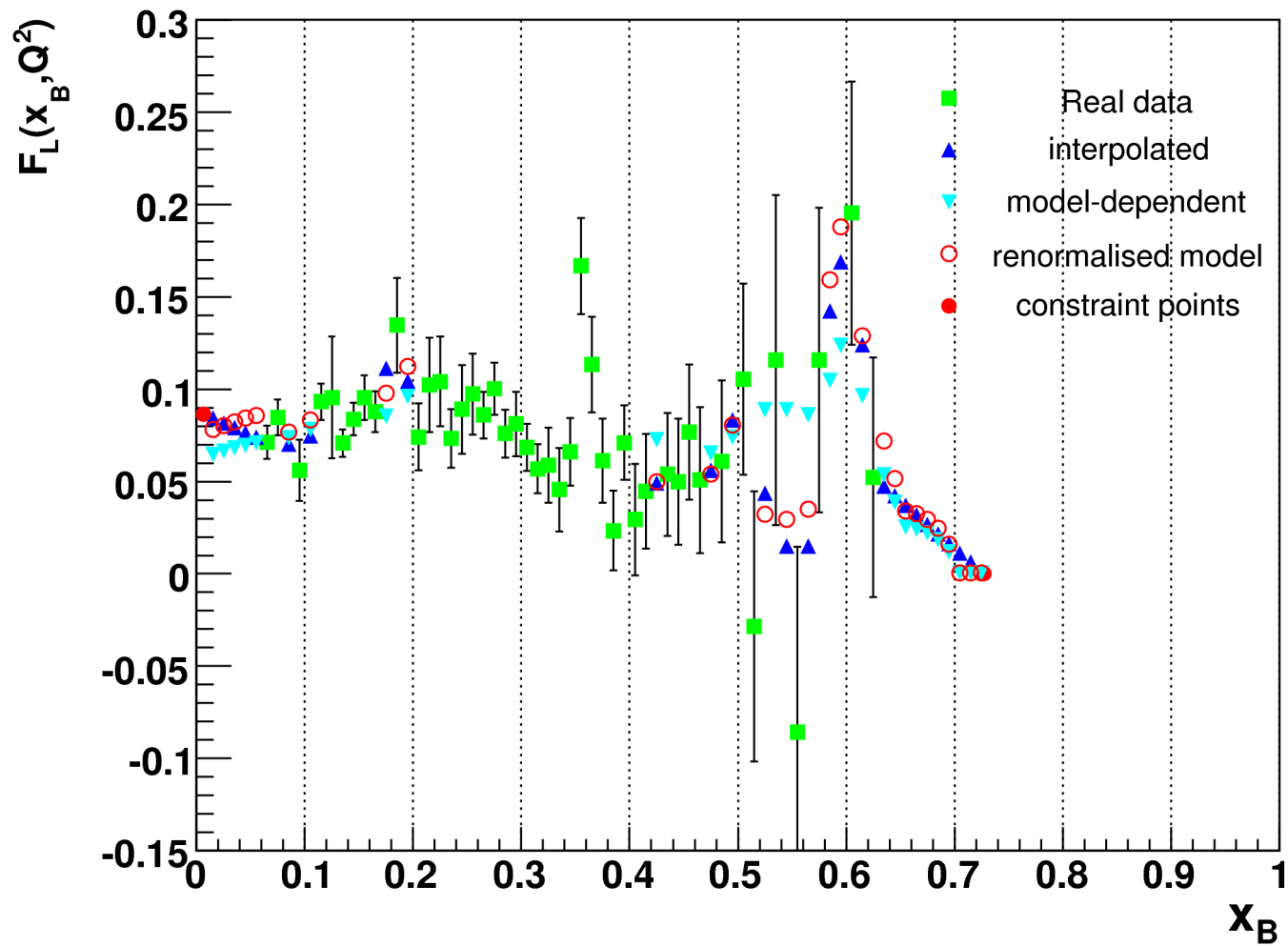


Bin Center Data in Chosen x_B Intervals



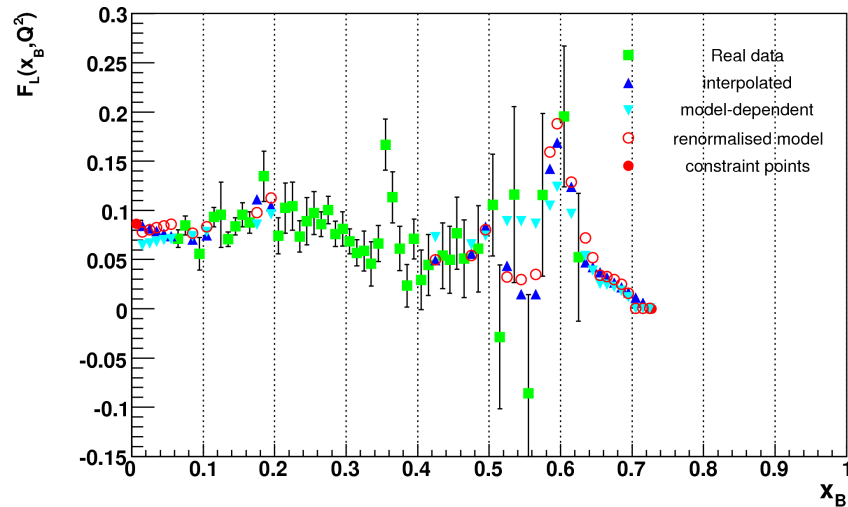
Fill in the Gaps!

Bin-centered average and interpolated values for $Q^2 = 0.75 \text{ (GeV/c)}^2$

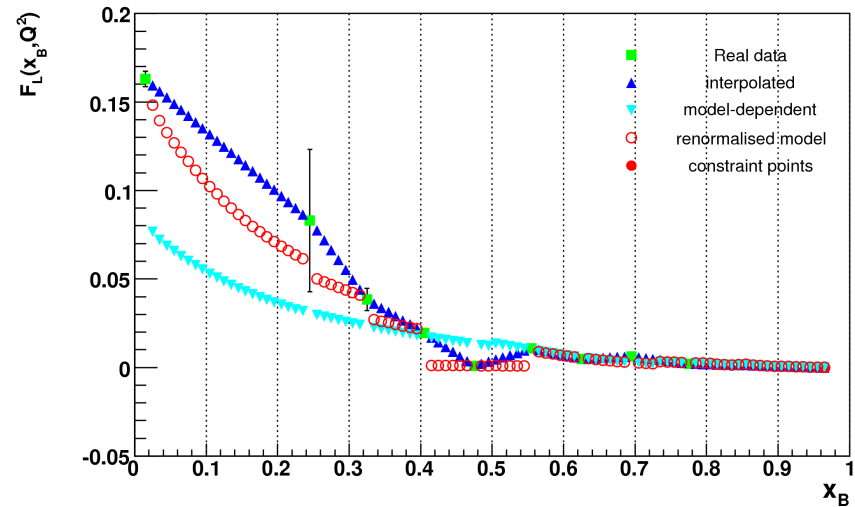


Generate Pseudo-datasets and Integrate

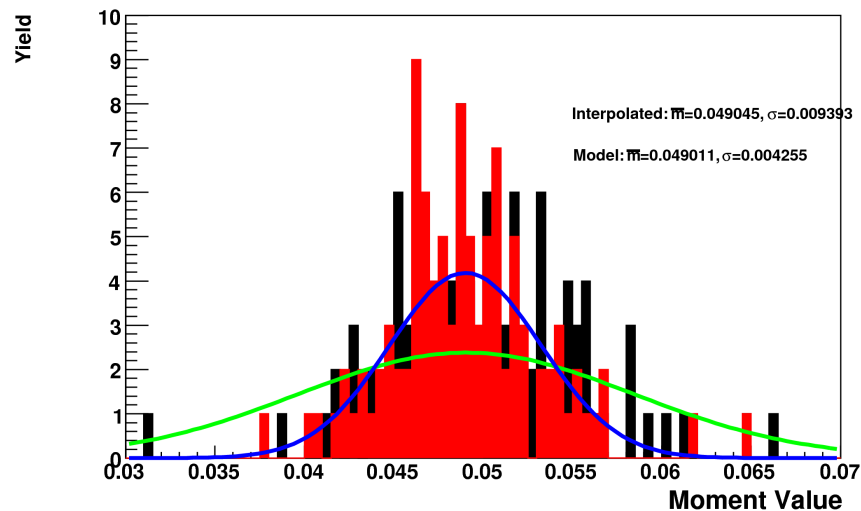
Bin-centered average and interpolated values for $Q^2 = 0.75 \text{ (GeV/c)}^2$



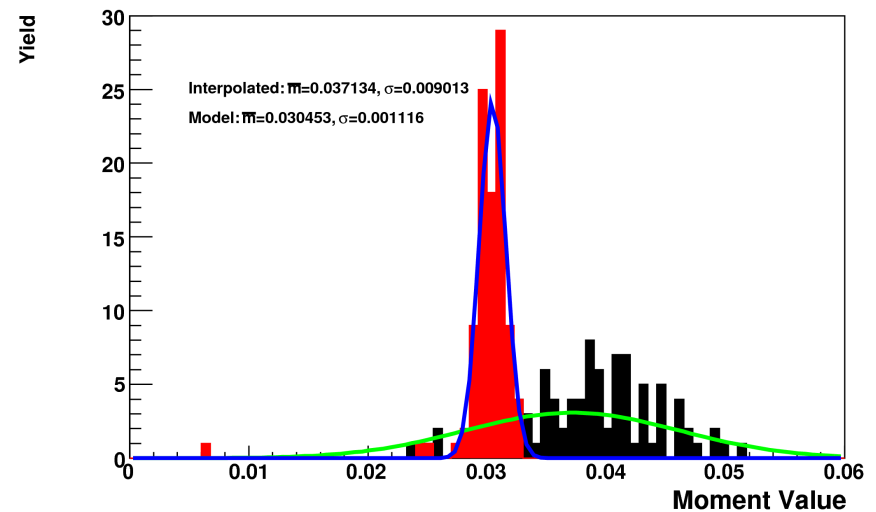
Bin-centered average and interpolated values for $Q^2 = 8.0 \text{ (GeV/c)}^2$



FL Moments from Pseudo-datasets with $Q^2 = 0.75 \text{ (GeV/c)}^2$



FL Moments from Pseudo-datasets with $Q^2 = 8.0 \text{ (GeV/c)}^2$



Evaluate Moments and Methods

