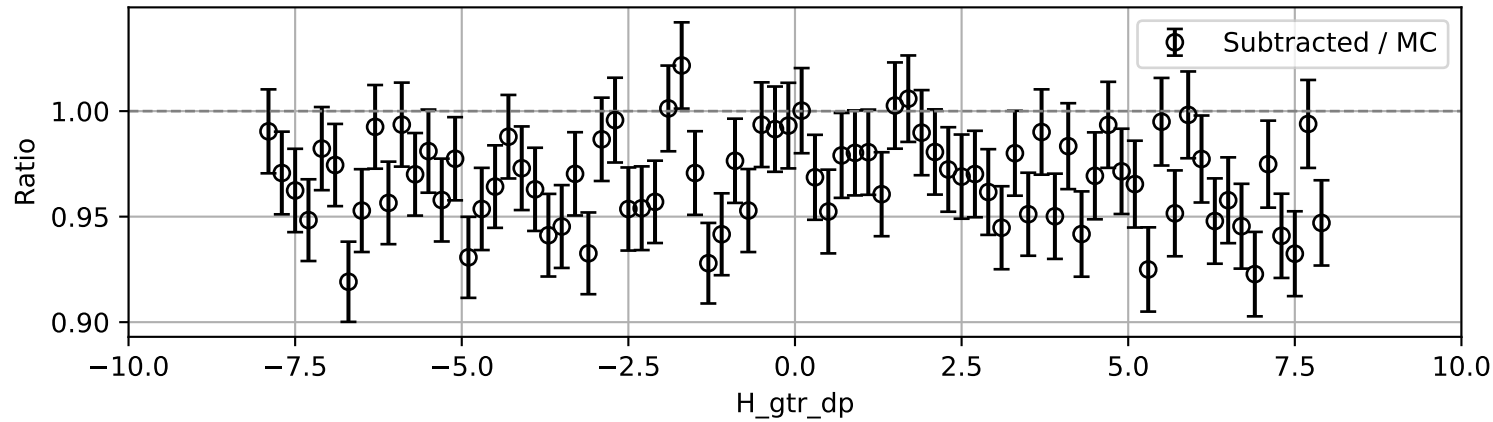
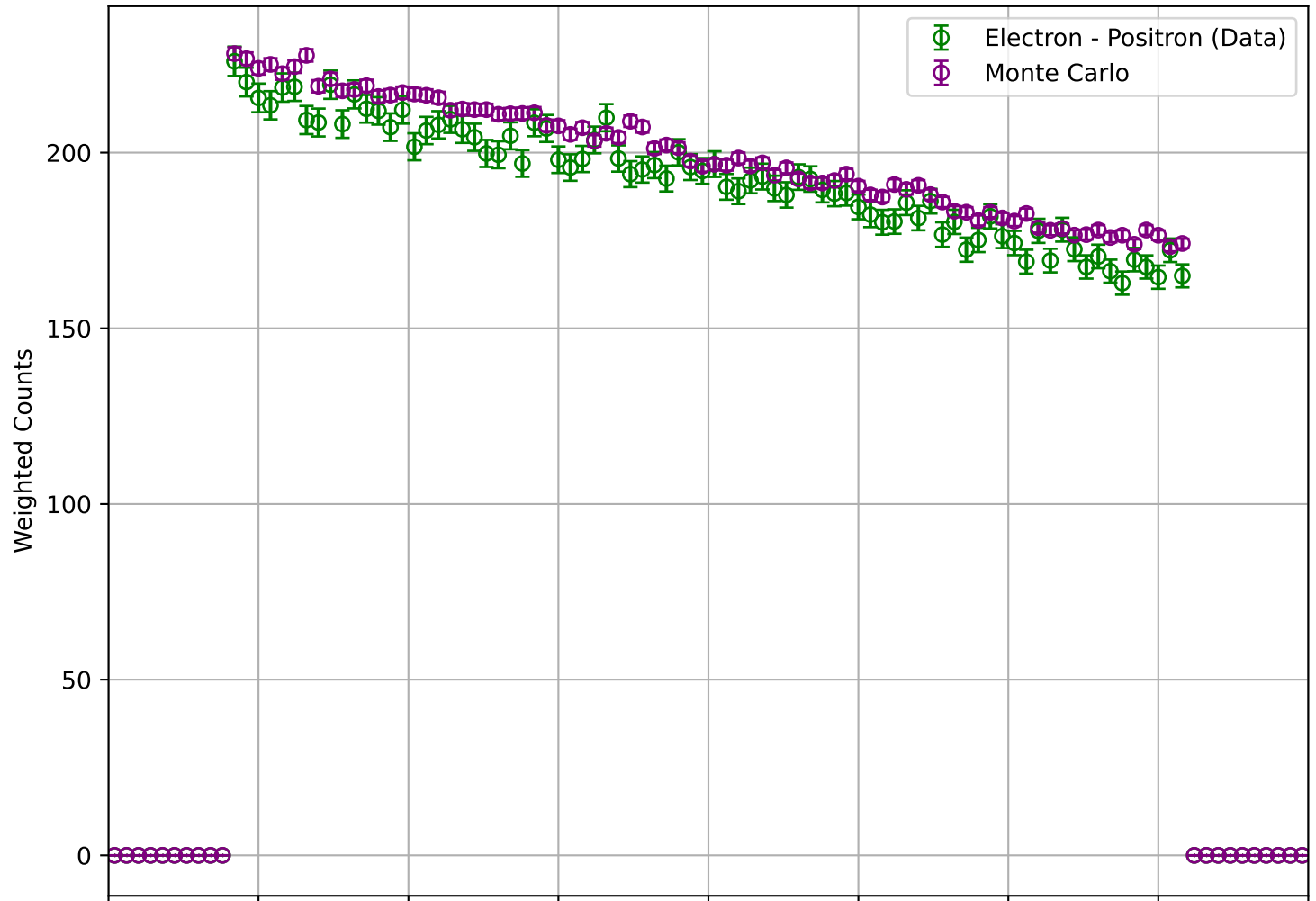
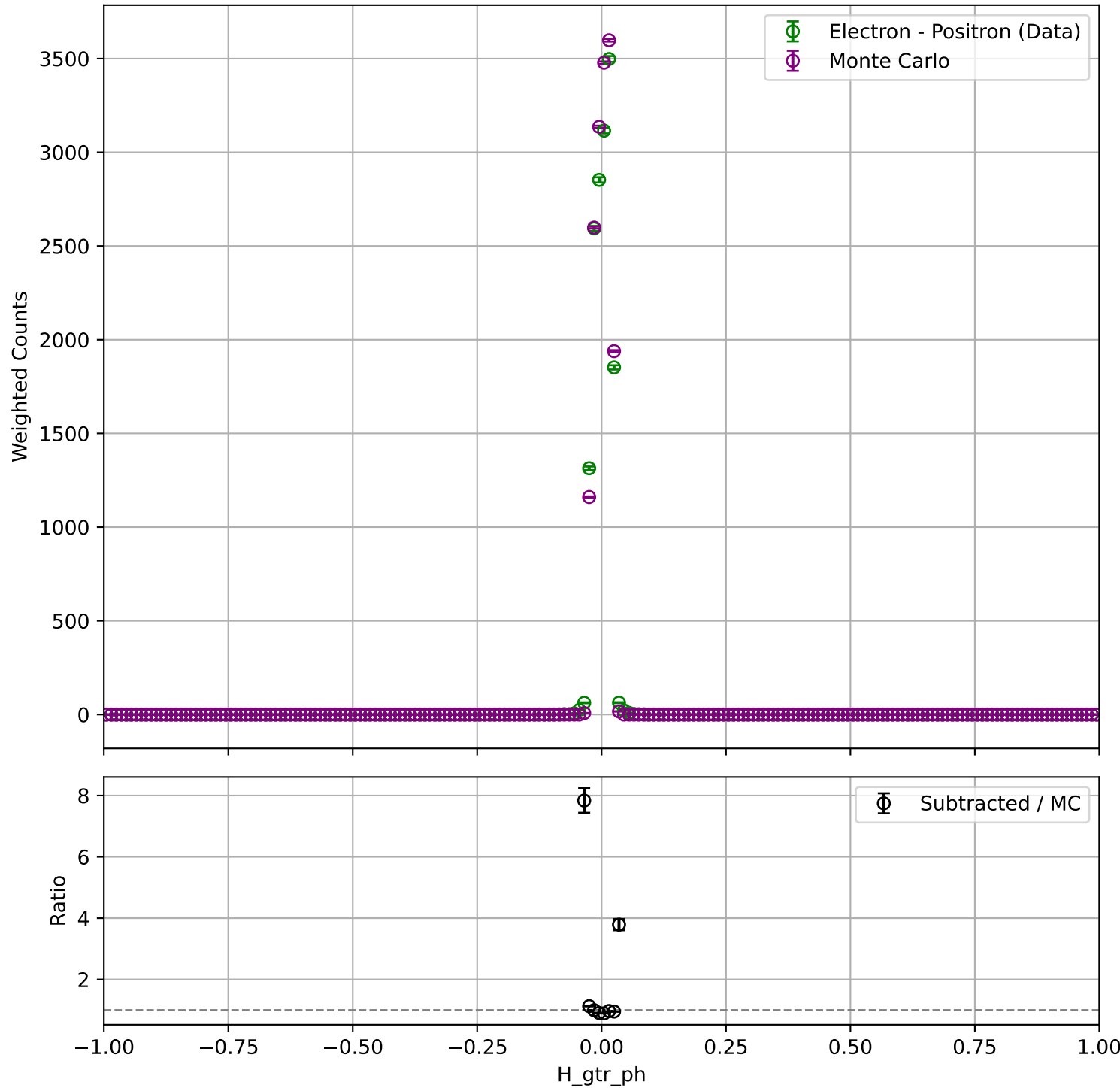


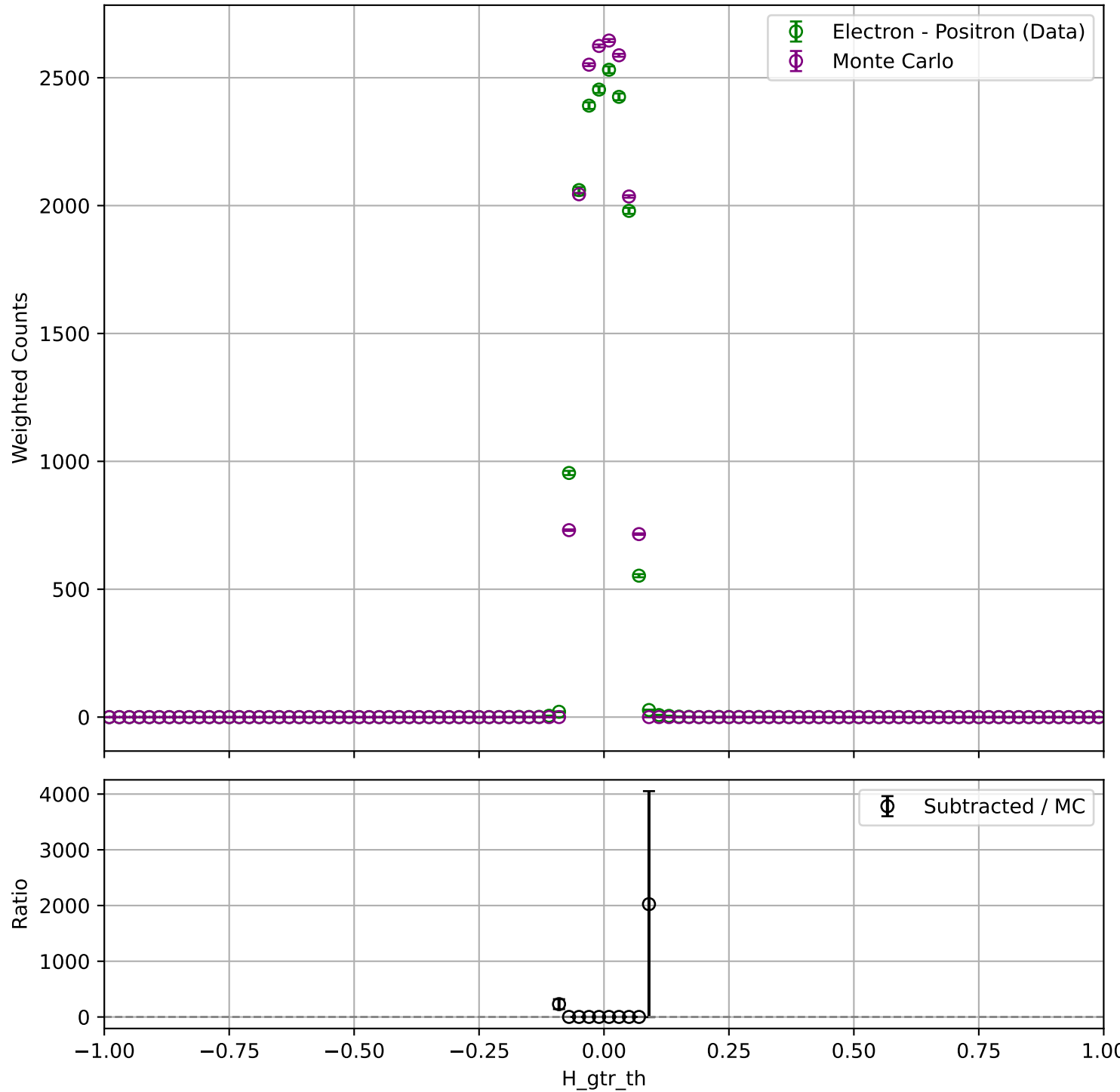
### H\_gtr\_dp - Subtracted Yield vs MC & Ratio



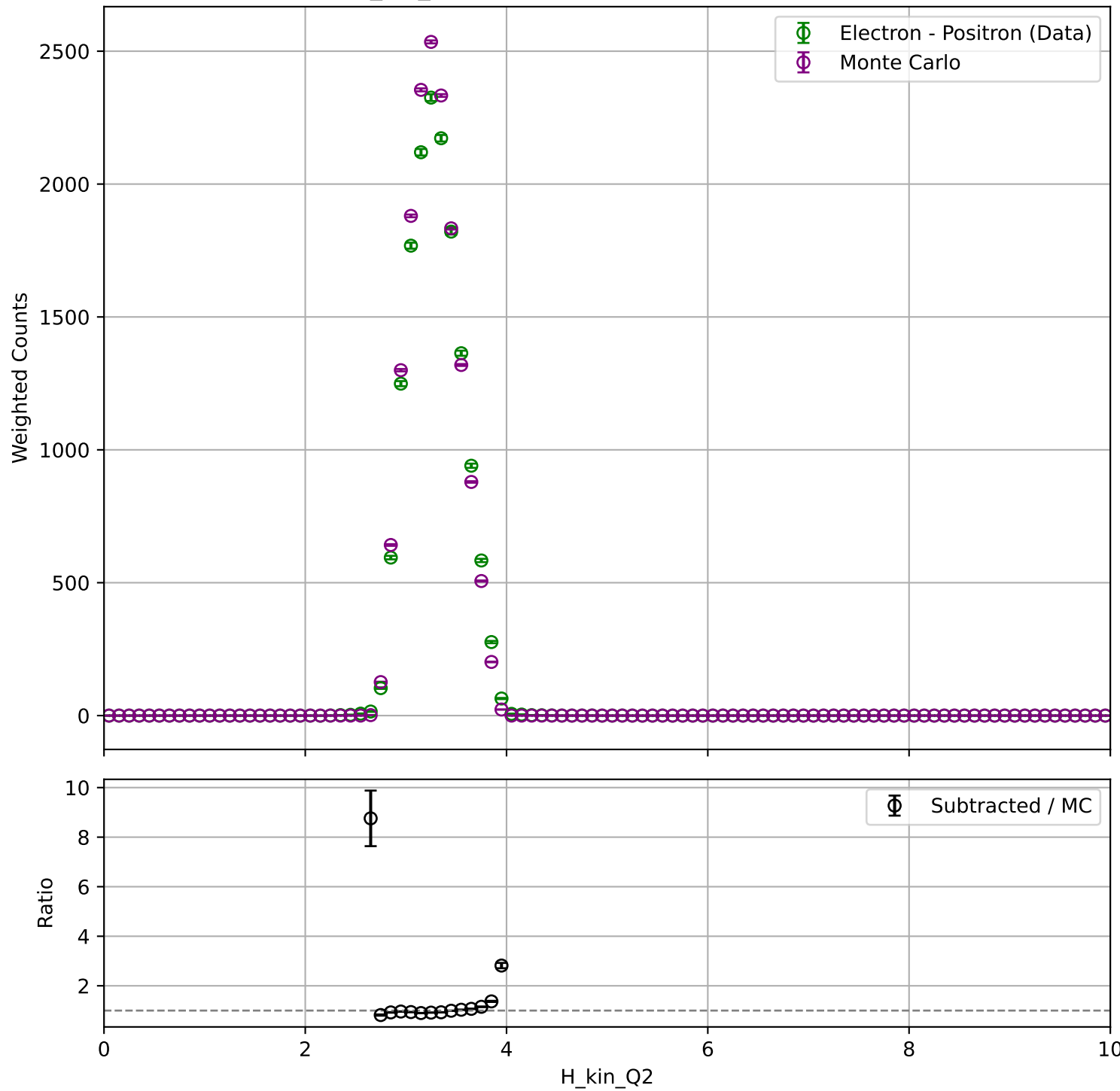
### H\_gtr\_ph - Subtracted Yield vs MC & Ratio



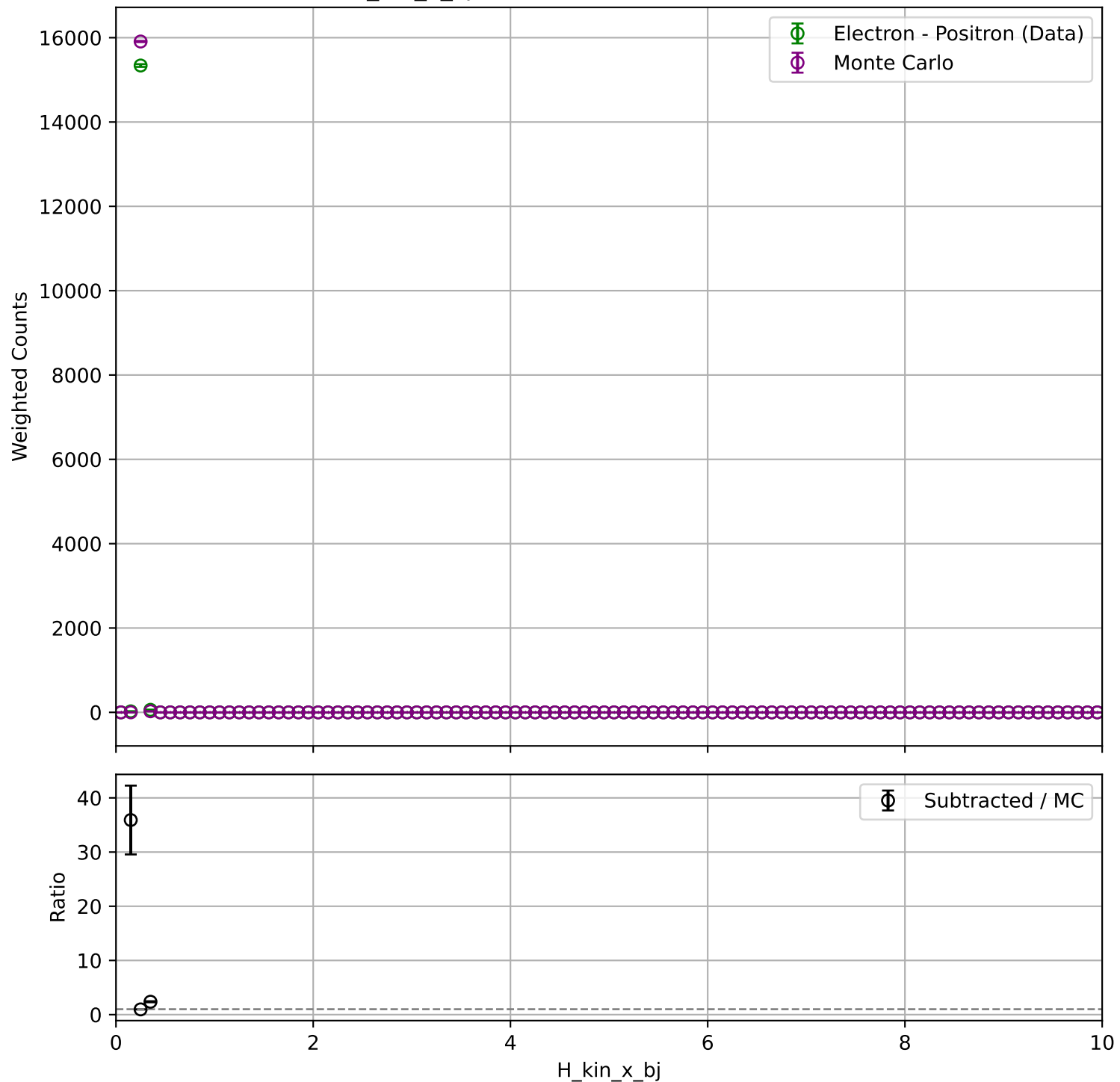
### H\_gtr\_th - Subtracted Yield vs MC & Ratio



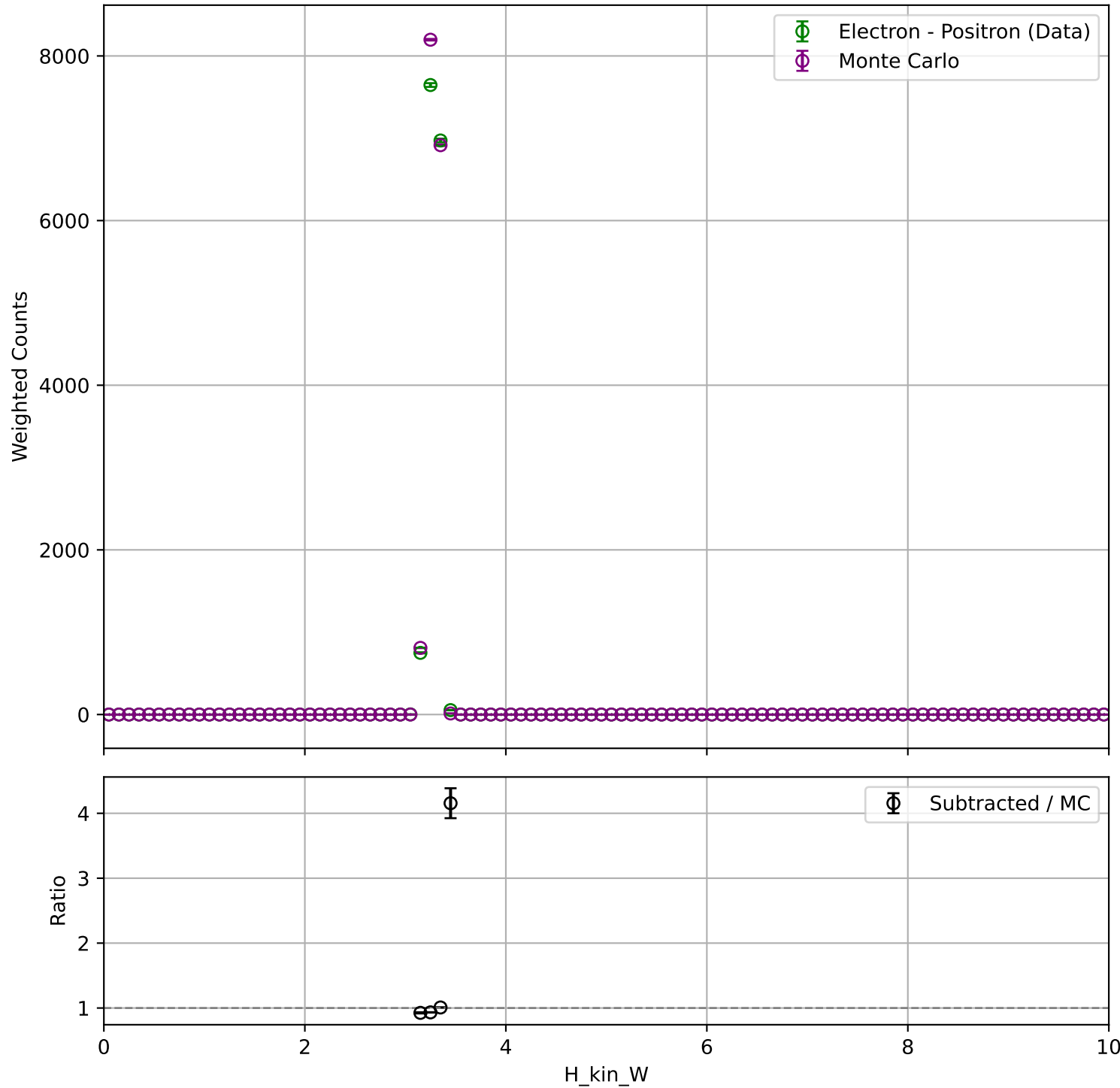
# H\_kin\_Q2 - Subtracted Yield vs MC & Ratio



### H\_kin\_x\_bj - Subtracted Yield vs MC & Ratio



### H\_kin\_W - Subtracted Yield vs MC & Ratio



# Positron-Subtracted Yields vs MC for Carbon, e- Run 24242 and e+ Run 24549

| Variable   | Subtracted Total $\pm$ Err | MC Total $\pm$ Err       | Ratio of Totals $\pm$ Err   |
|------------|----------------------------|--------------------------|-----------------------------|
| H_gtr_dp   | 15424.1150 $\pm$ 32.9210   | 15935.0576 $\pm$ 14.0292 | 0.96793594 $\pm$ 0.00223480 |
| H_gtr_ph   | 15424.1150 $\pm$ 32.9210   | 15935.0576 $\pm$ 14.0292 | 0.96793594 $\pm$ 0.00223480 |
| H_gtr_th   | 15424.0046 $\pm$ 32.9209   | 15935.0576 $\pm$ 14.0292 | 0.96792902 $\pm$ 0.00223479 |
| H_kin_Q2   | 15423.9640 $\pm$ 32.9208   | 15935.0576 $\pm$ 14.0292 | 0.96792647 $\pm$ 0.00223478 |
| H_kin_x_bj | 15424.1150 $\pm$ 32.9210   | 15935.0576 $\pm$ 14.0292 | 0.96793594 $\pm$ 0.00223480 |
| H_kin_W    | 15423.9494 $\pm$ 32.9209   | 15935.0576 $\pm$ 14.0292 | 0.96792555 $\pm$ 0.00223479 |