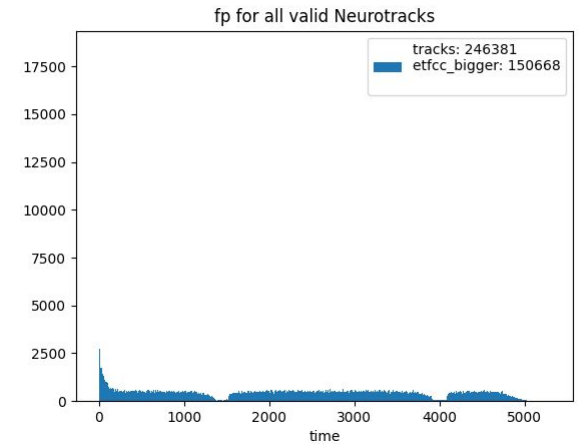
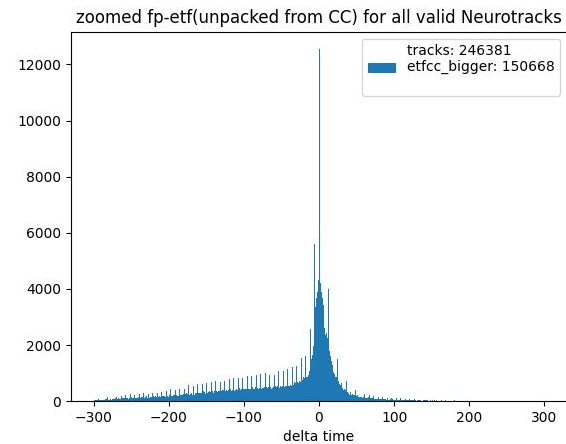
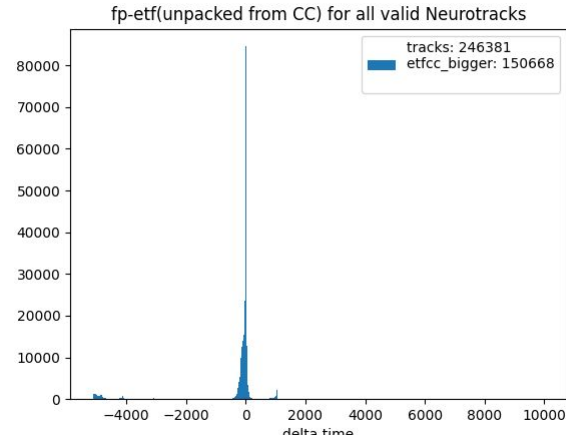
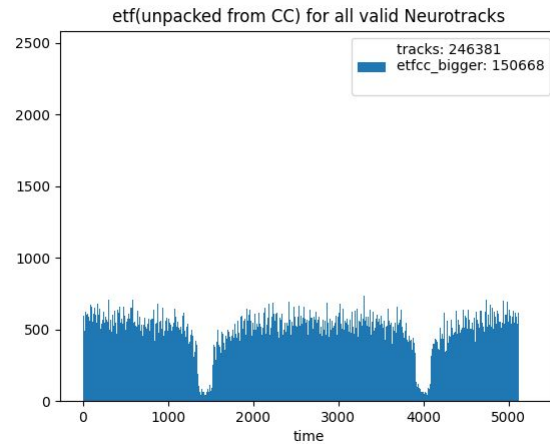


# New Timing Option

# Old Timings

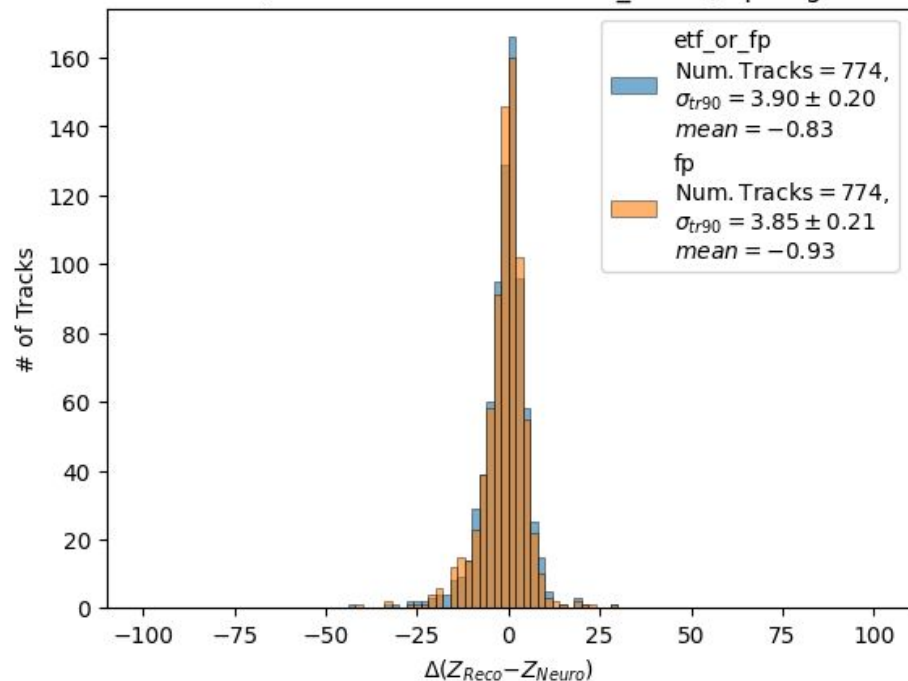
First, look at the old timing distributions of ETF(CC) and Fastestpriority, and their difference:



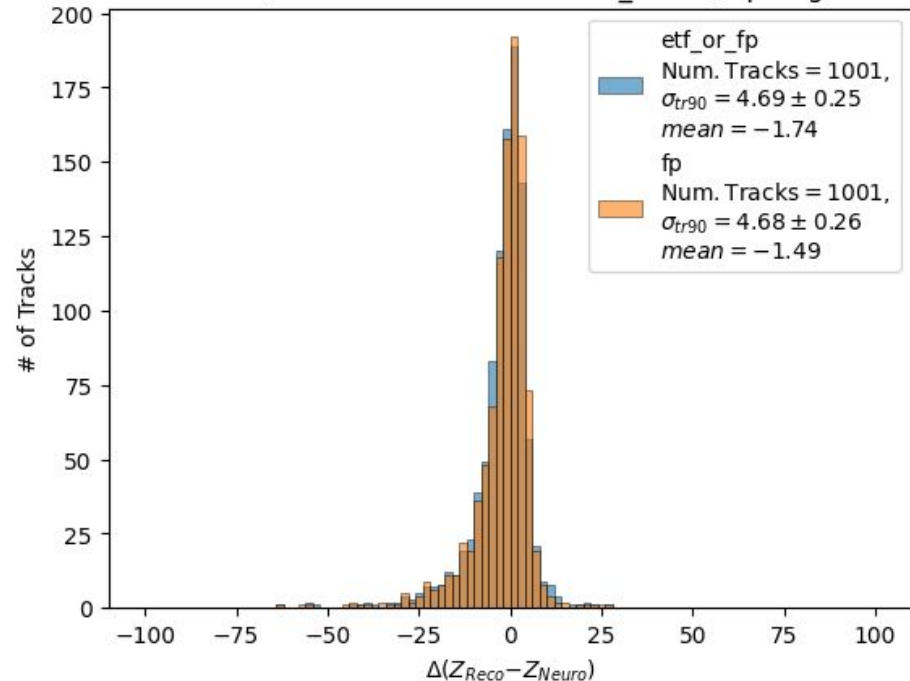
# Old Timings

Now, look at the z resolution of tracks, where etf was faster, and where fp was faster, separately:

IP-Resoluton, ETF faster than FP of e26\_r1955, 1prong events



IP-Resoluton, FP faster than ETF of e26\_r1955, 1prong events



# New Timing Option

Then, look at performance of new timing option (first row: all tracks, second row: singletracks):

