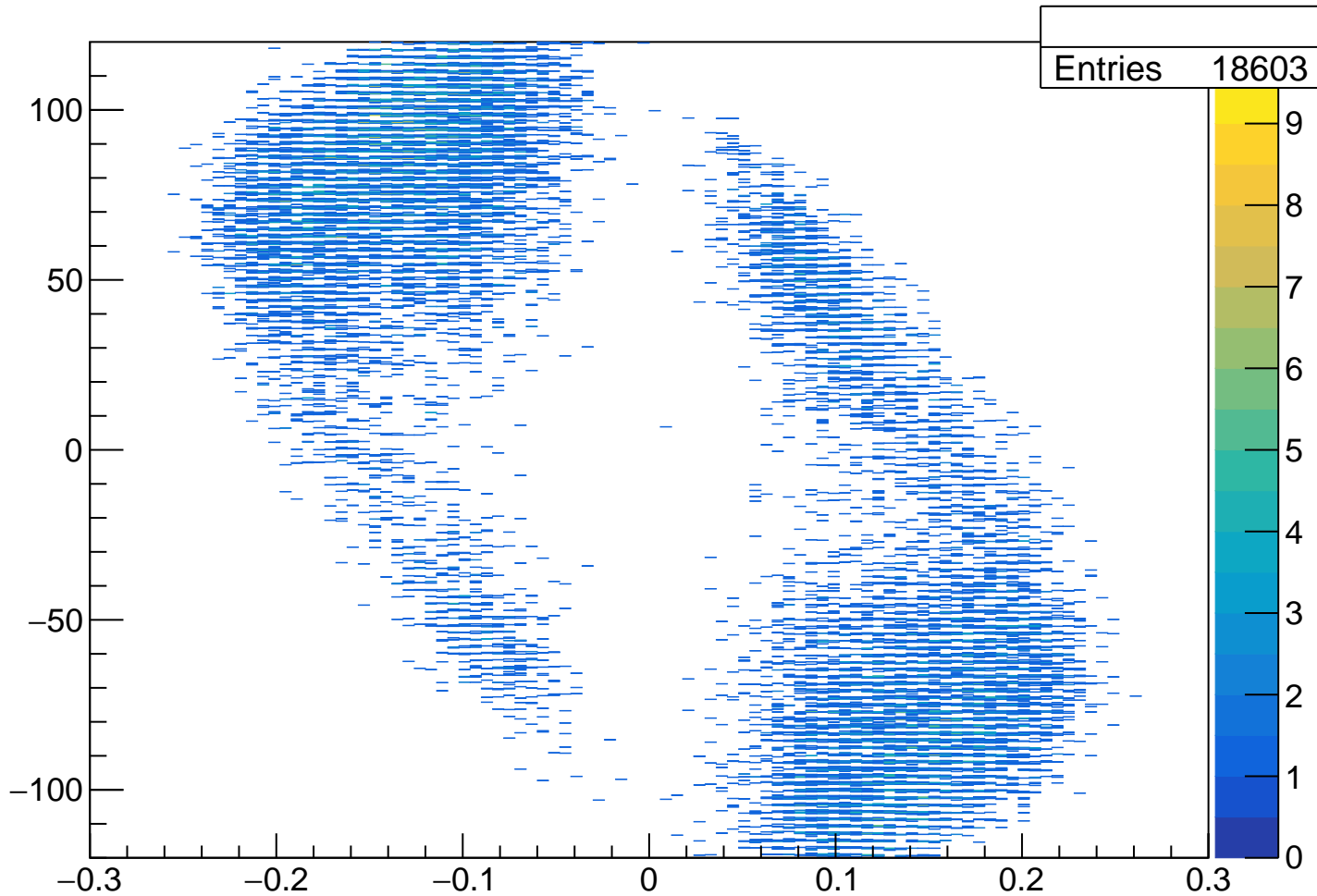
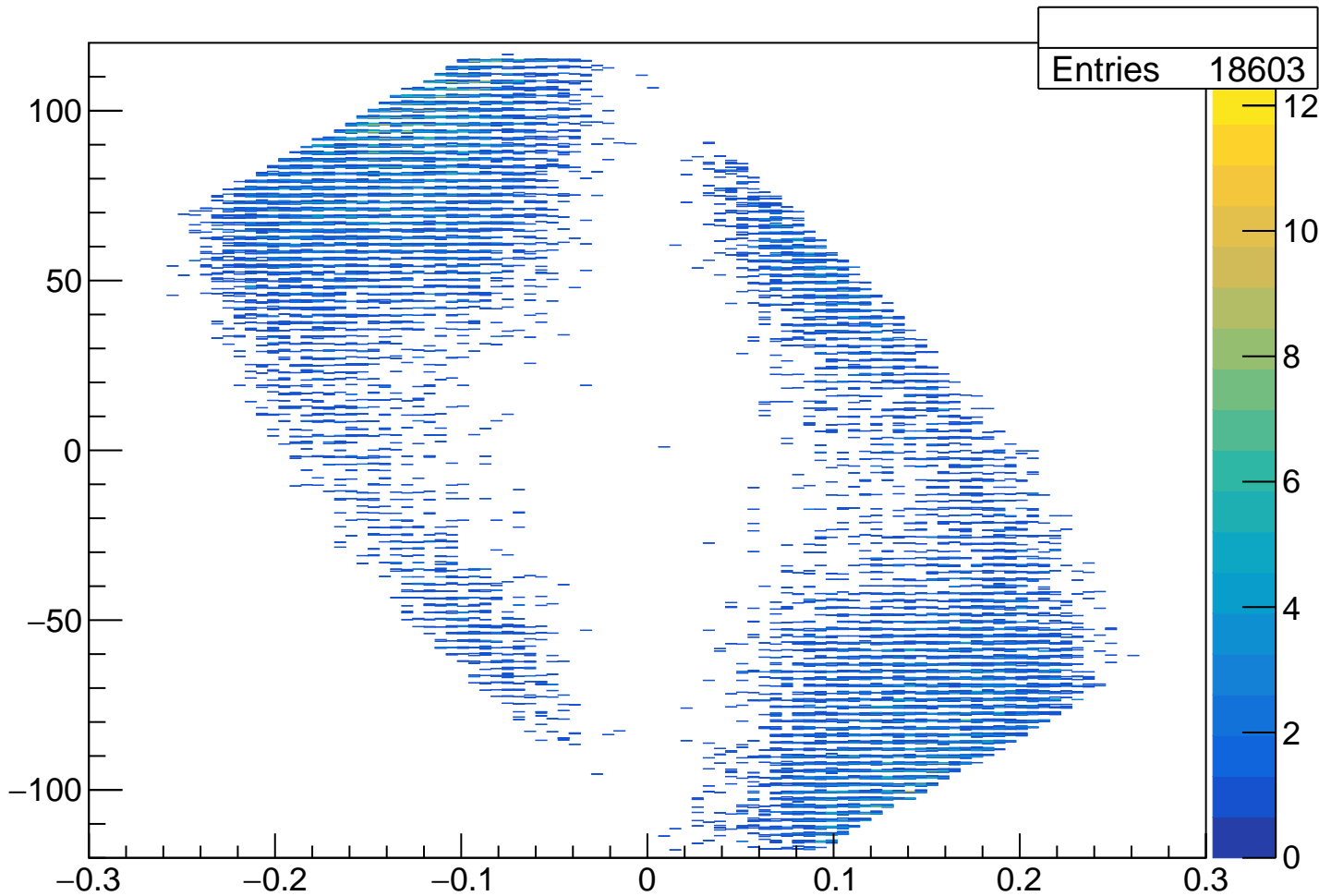


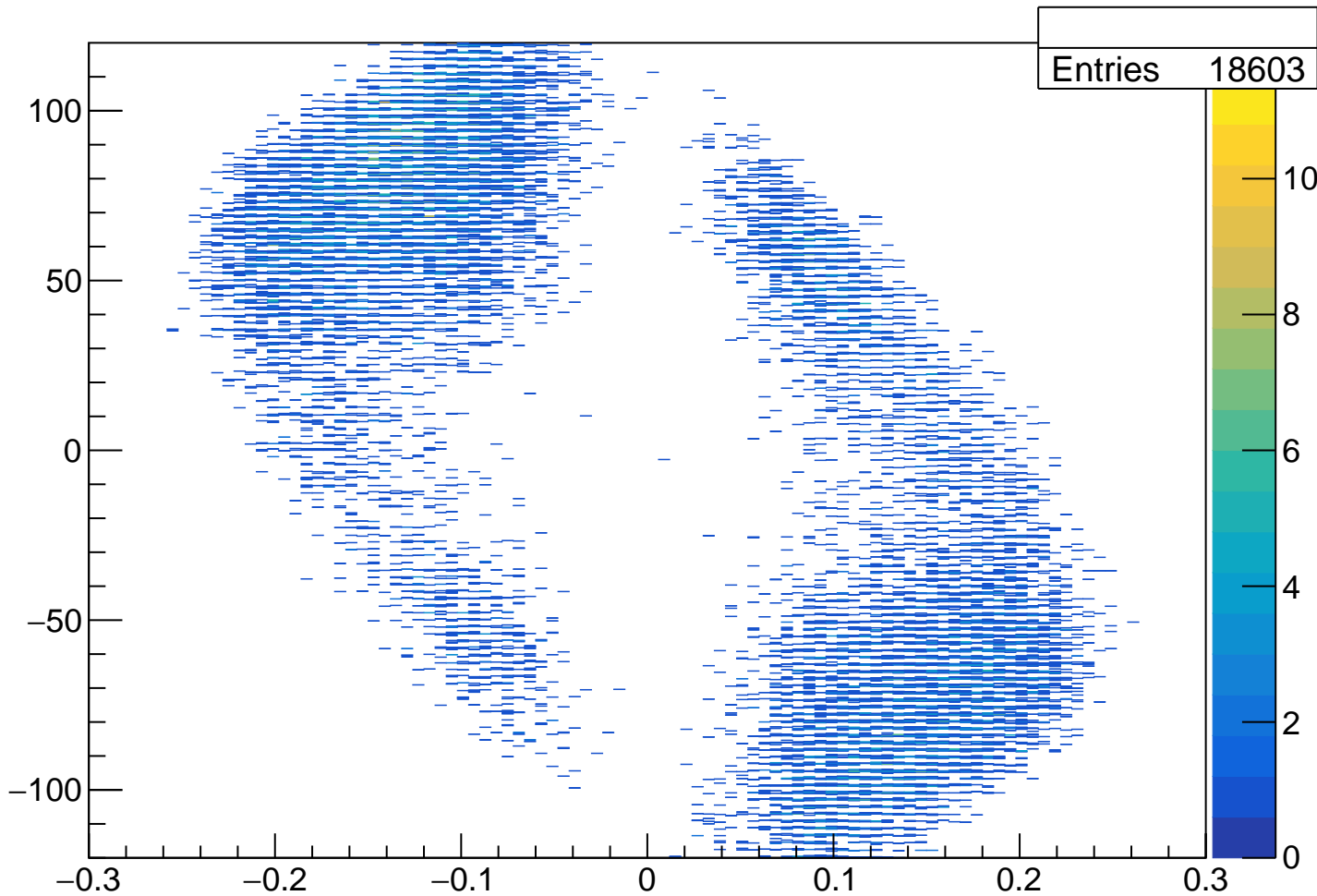
$x_0 + 1320 \cdot t_x - 0.26 \cdot (y_0 + 1320 \cdot t_y) : t_x$ {triggerBits==64}



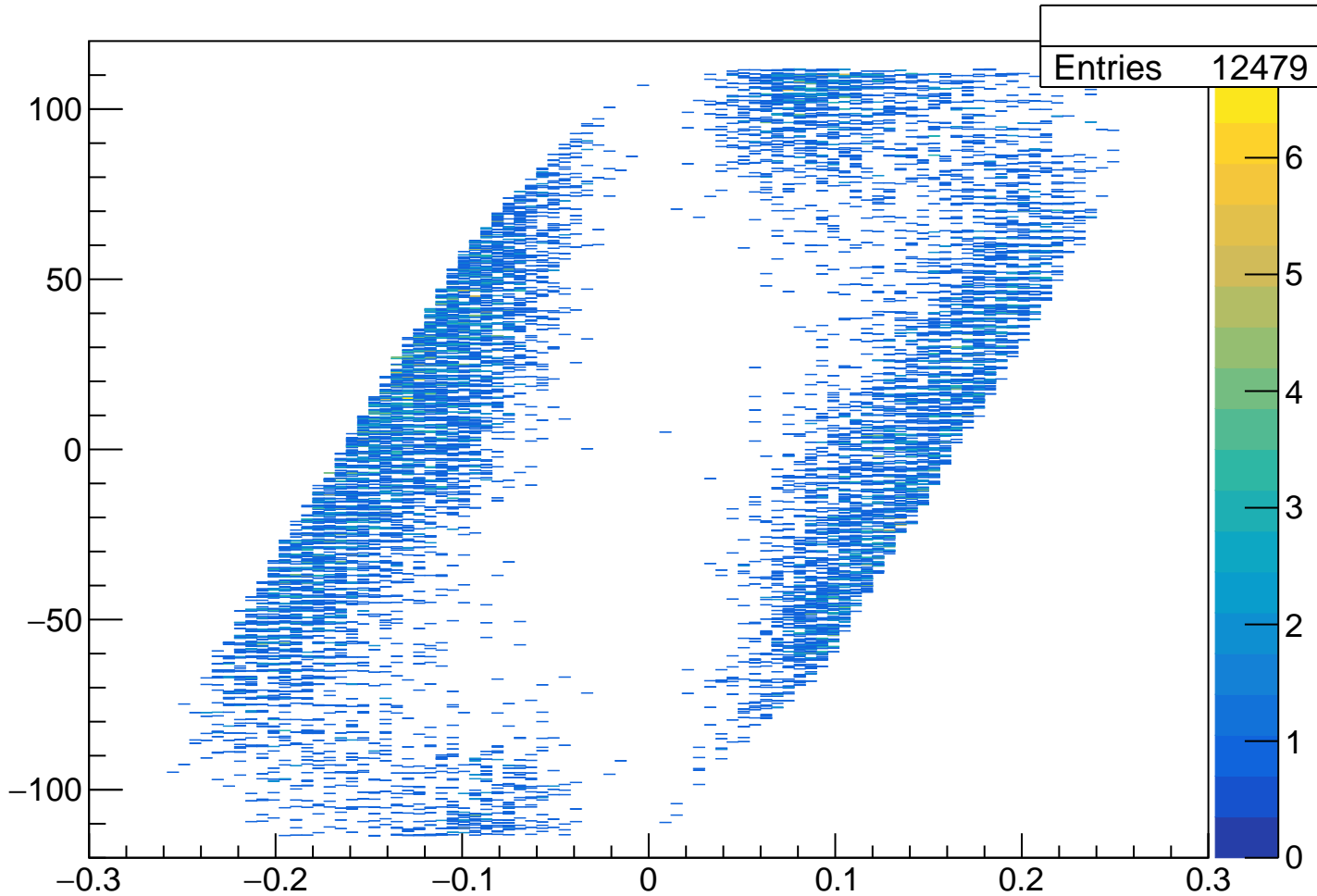
$x_0 + 1345 * t_x : t_x$ {triggerBits==64}



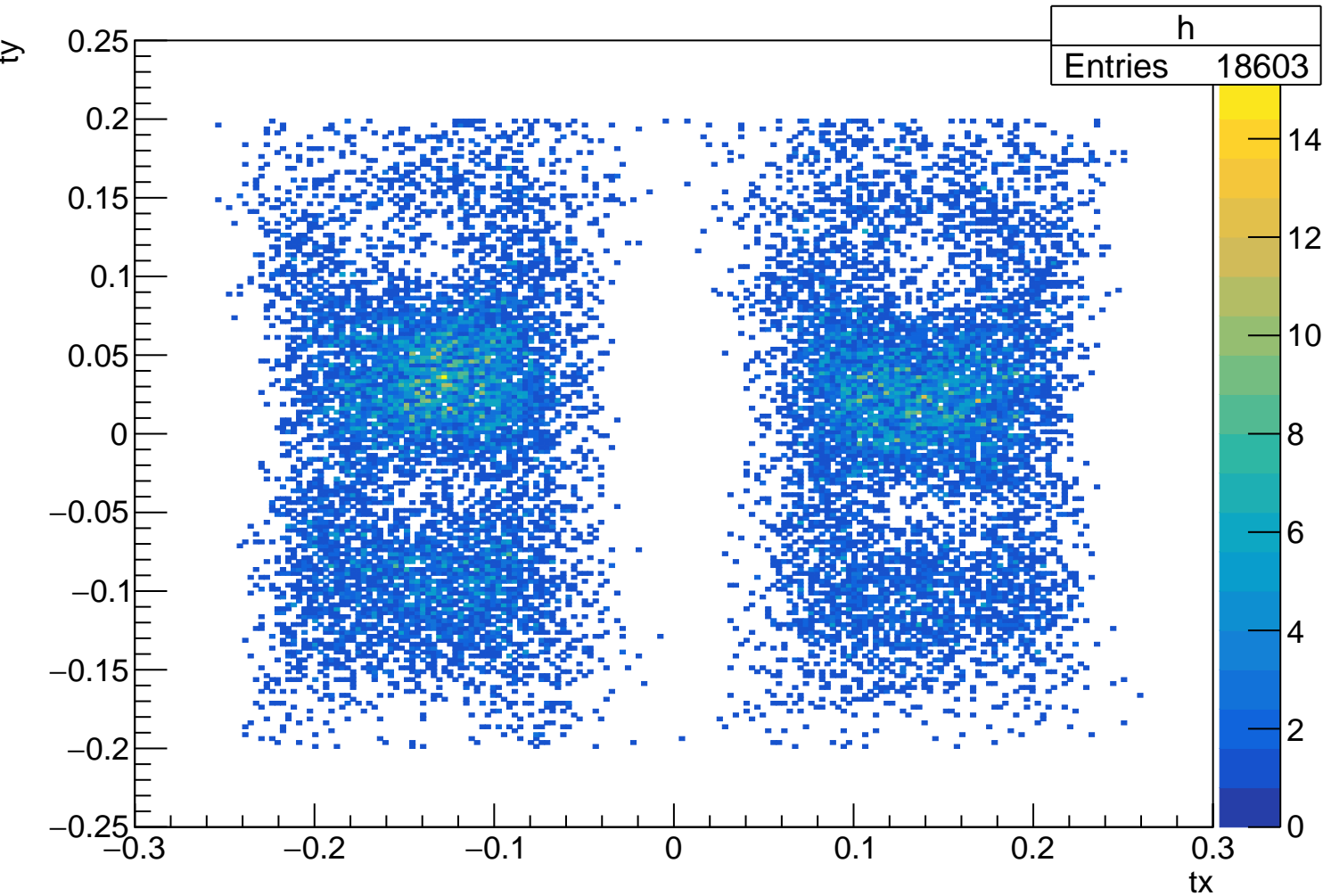
$x_0 + 1370 \cdot t_x + 0.26 \cdot (y_0 + 1370 \cdot t_y) : t_x$ {triggerBits==64}



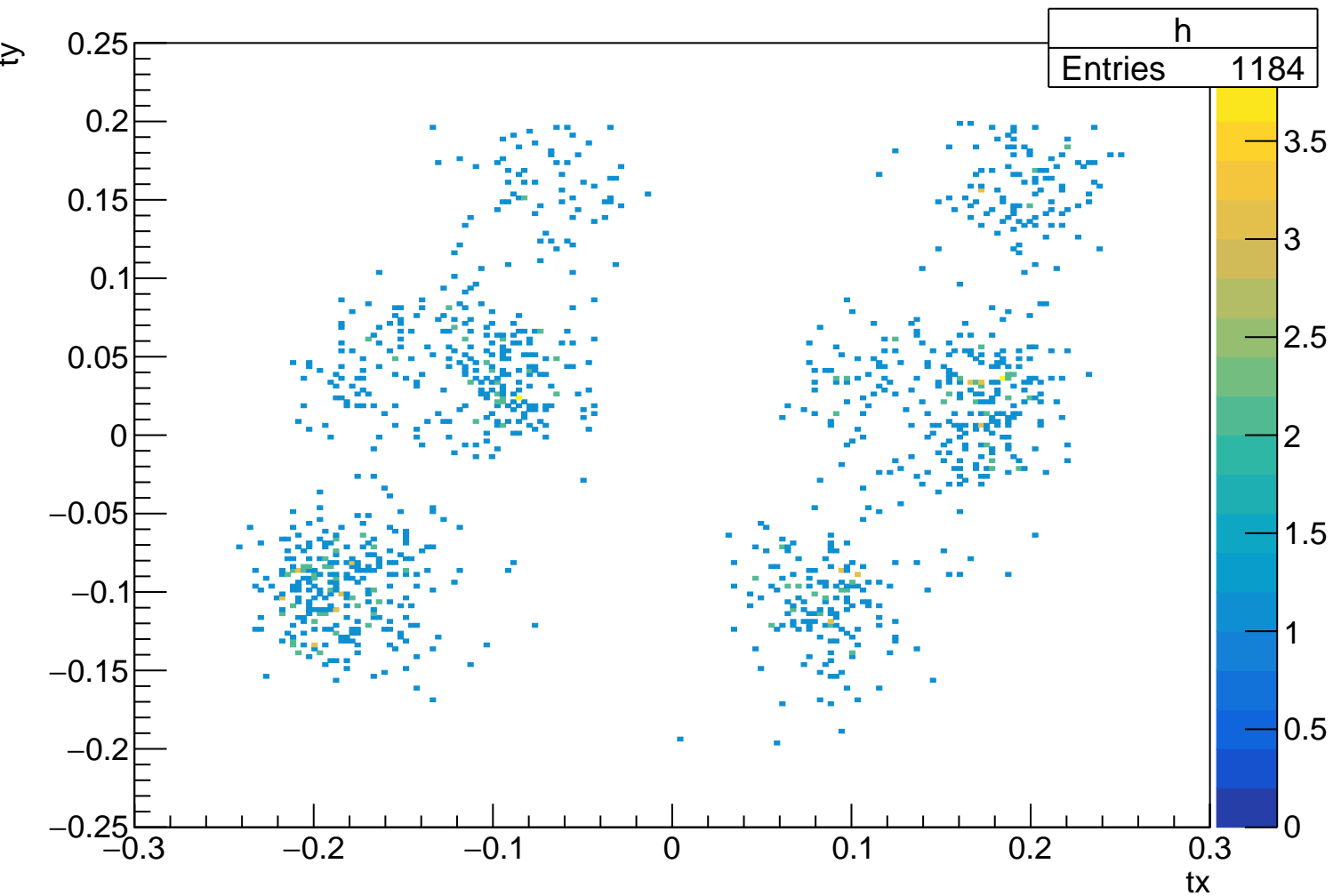
$x_0 + 1930 \cdot t_x : t_x$ {triggerBits==64&&nHits_st3a==4}



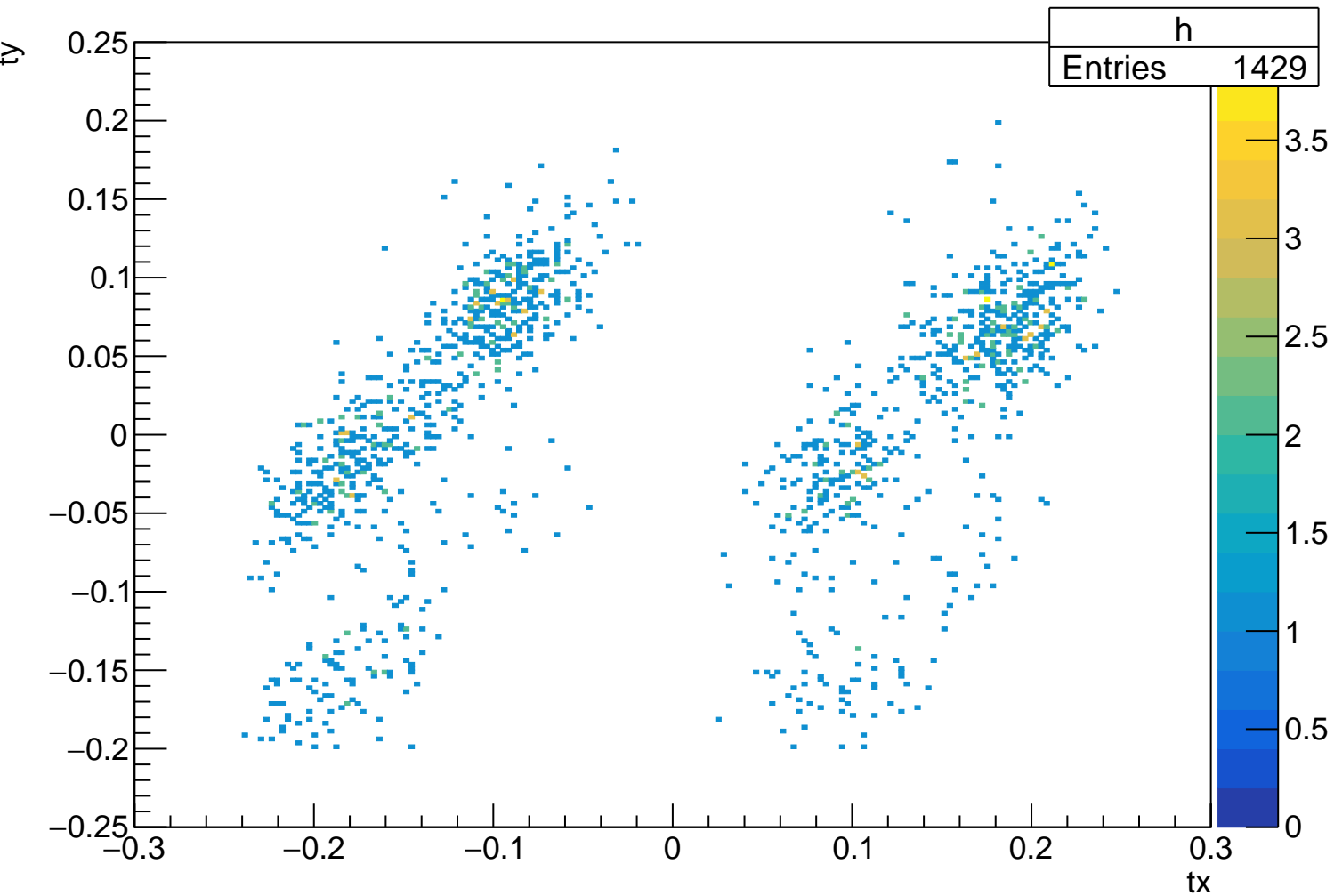
NIM2 triggers, St2-3-4 tracklets



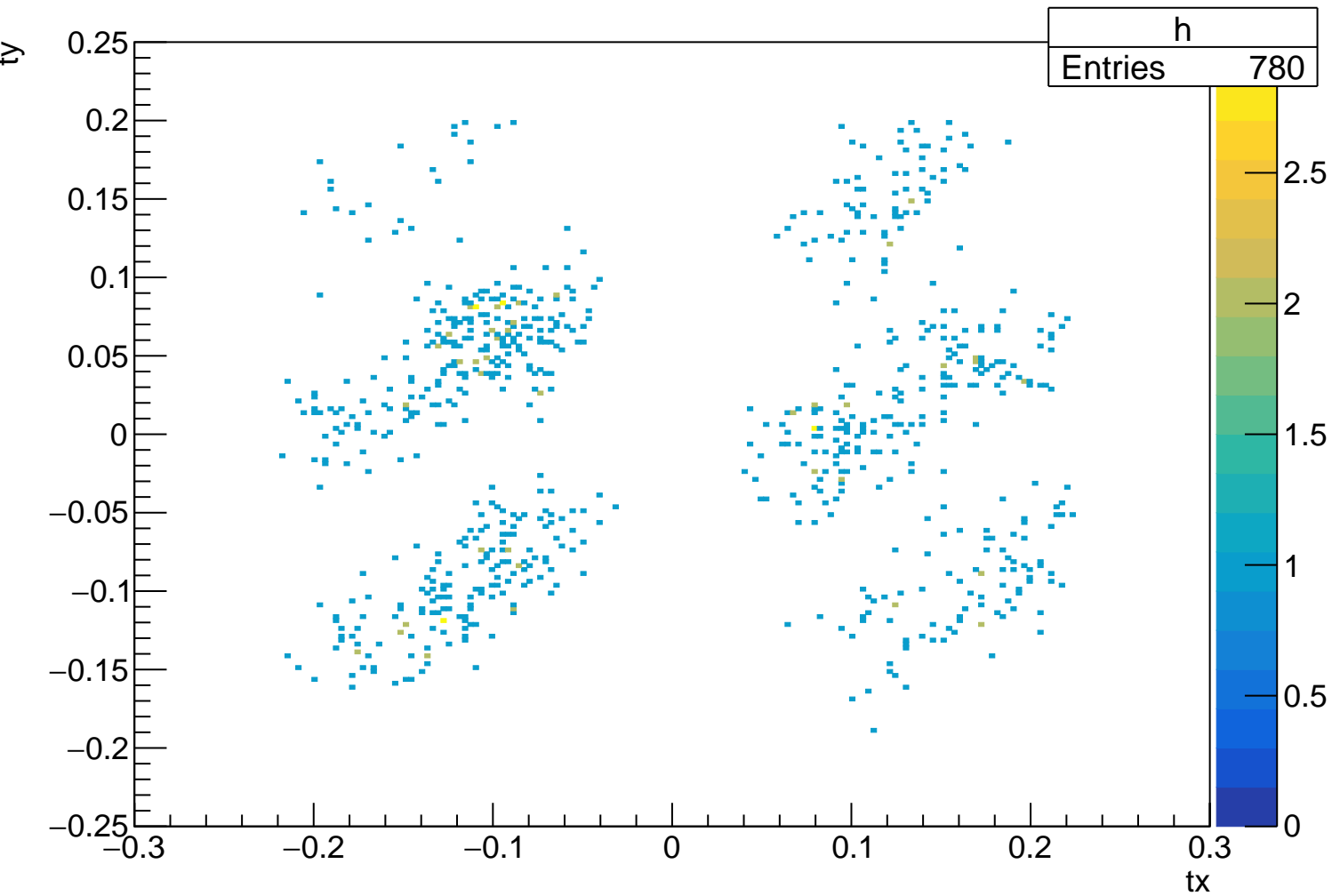
st2Hits=23 (010111)



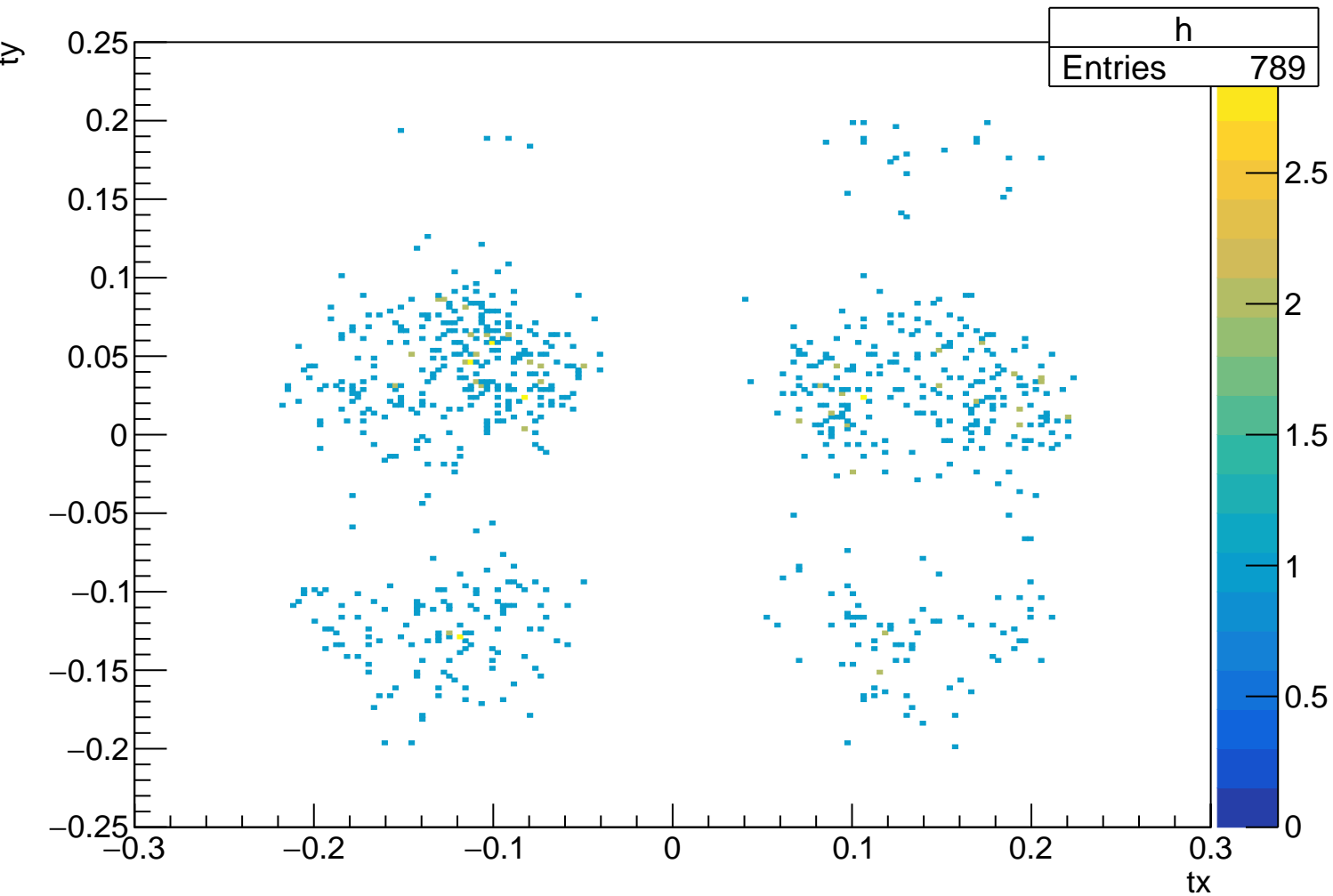
st2Hits=27 (011011)



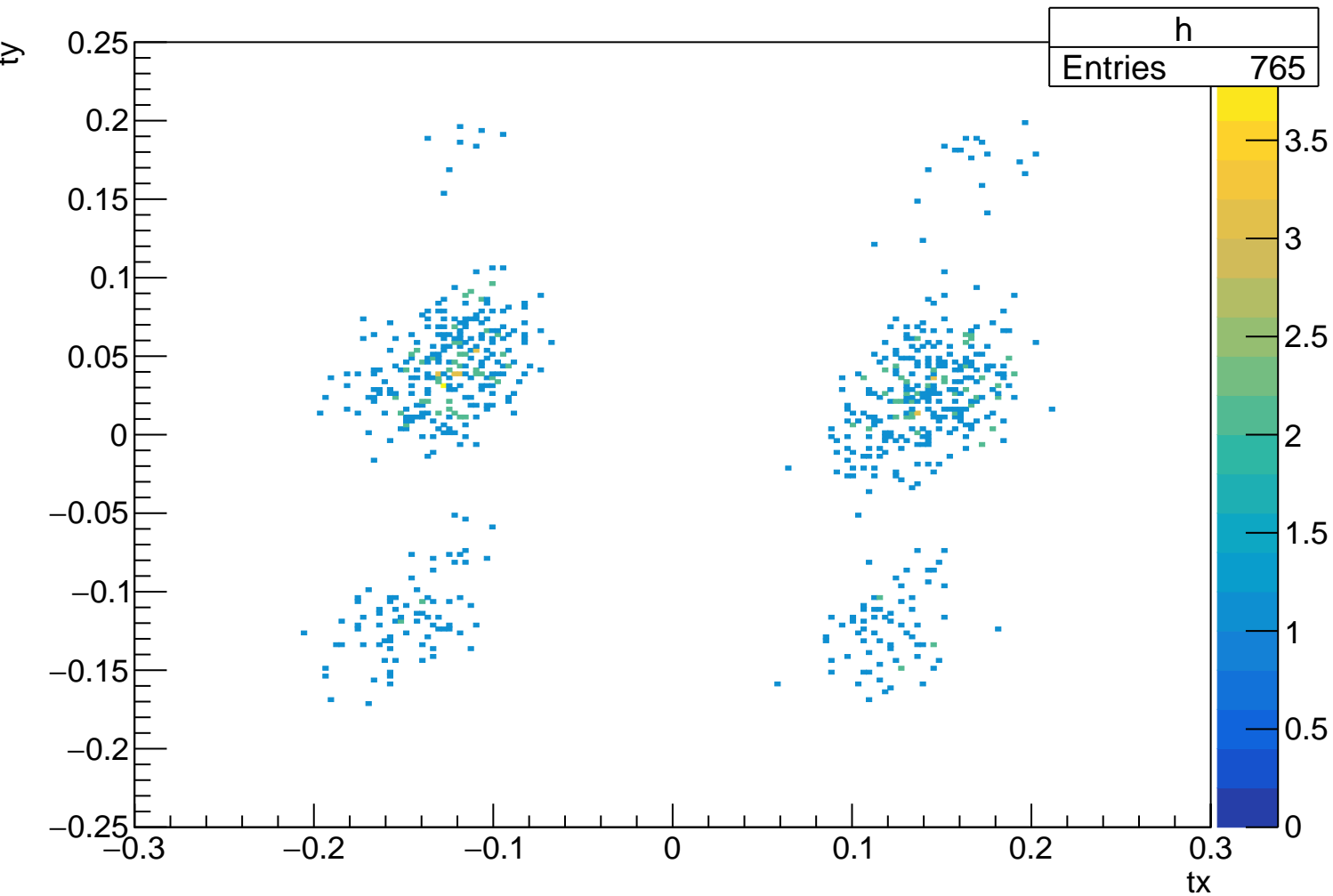
st2Hits=29 (011101)



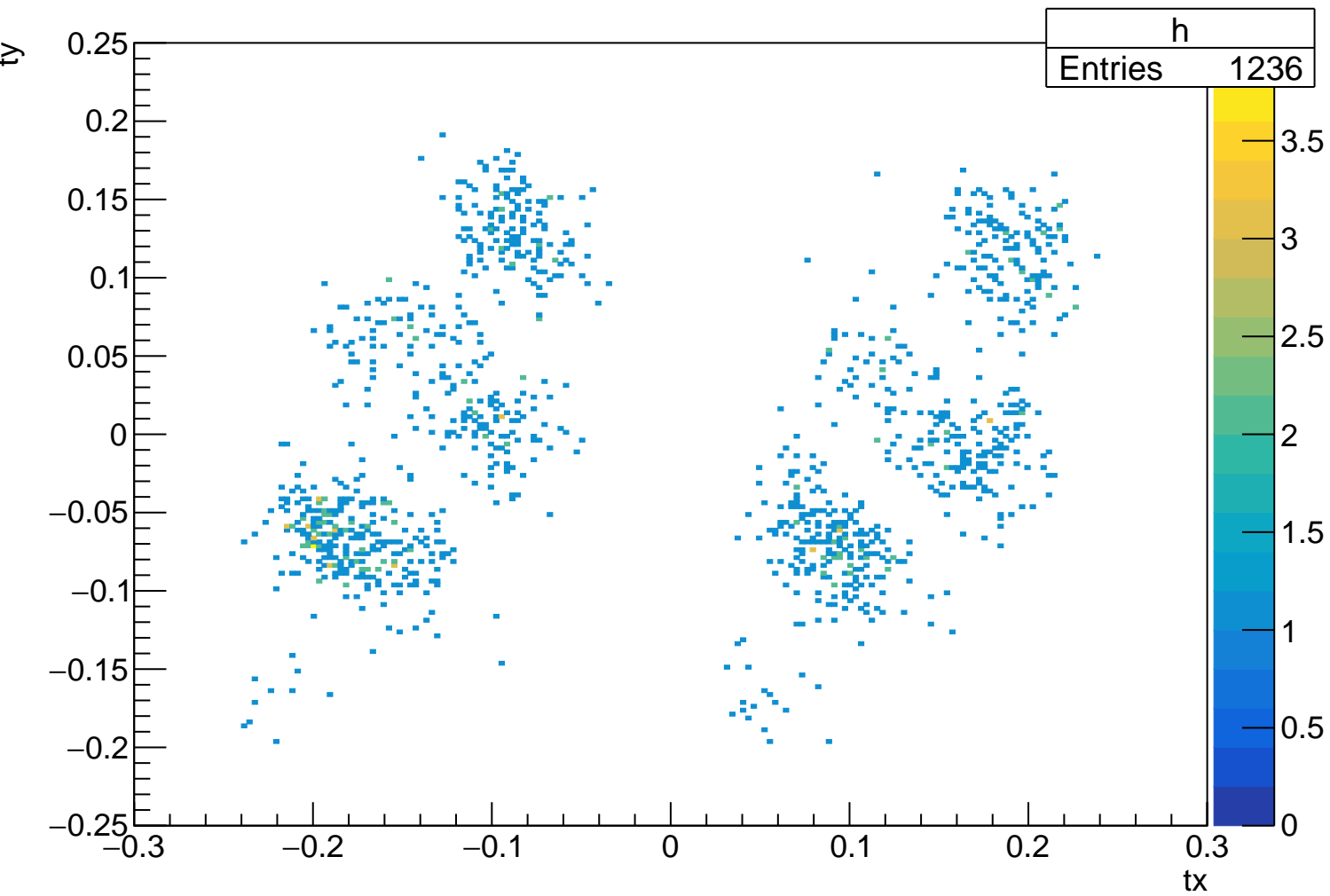
st2Hits=30 (011110)



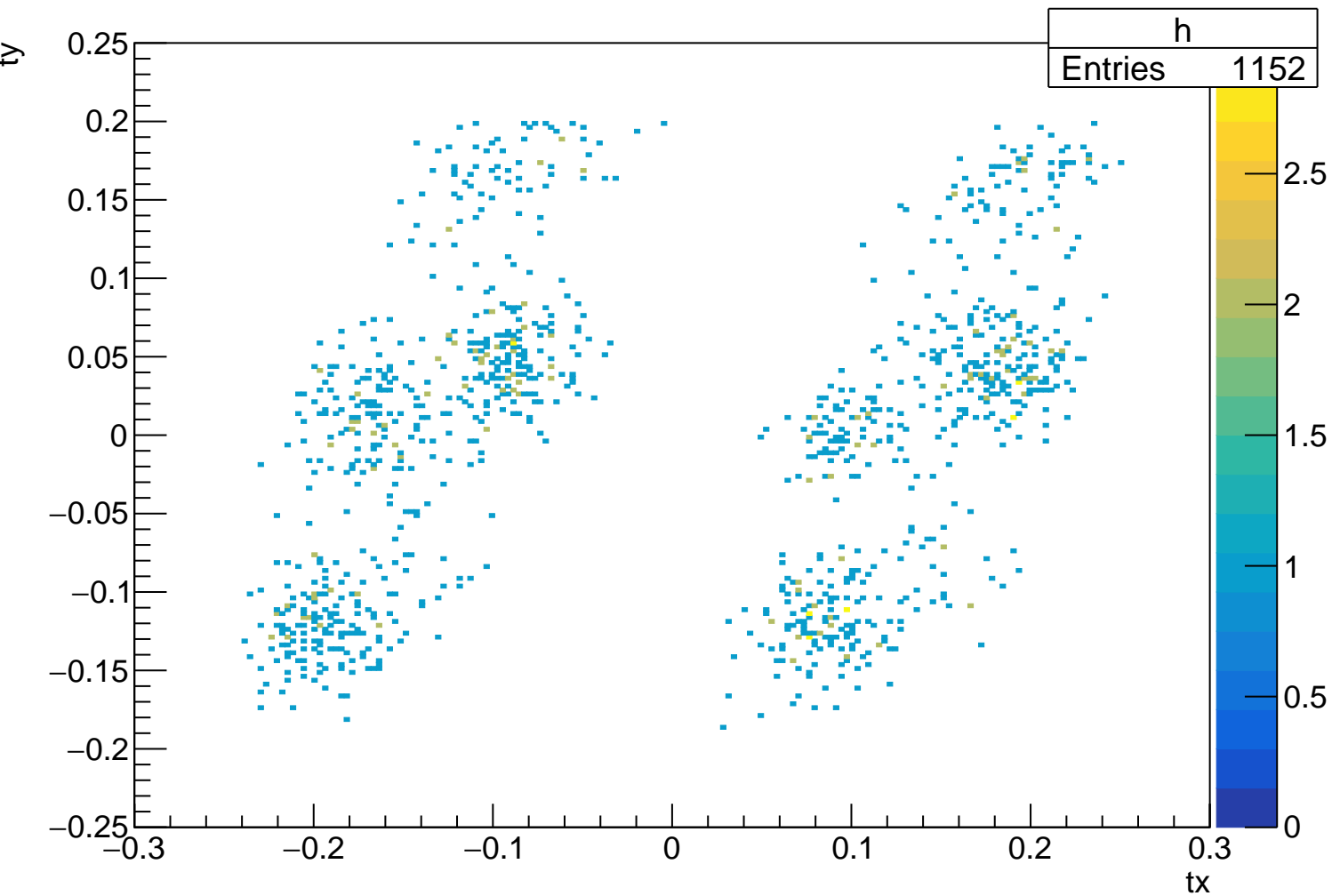
st2Hits=31 (011111)



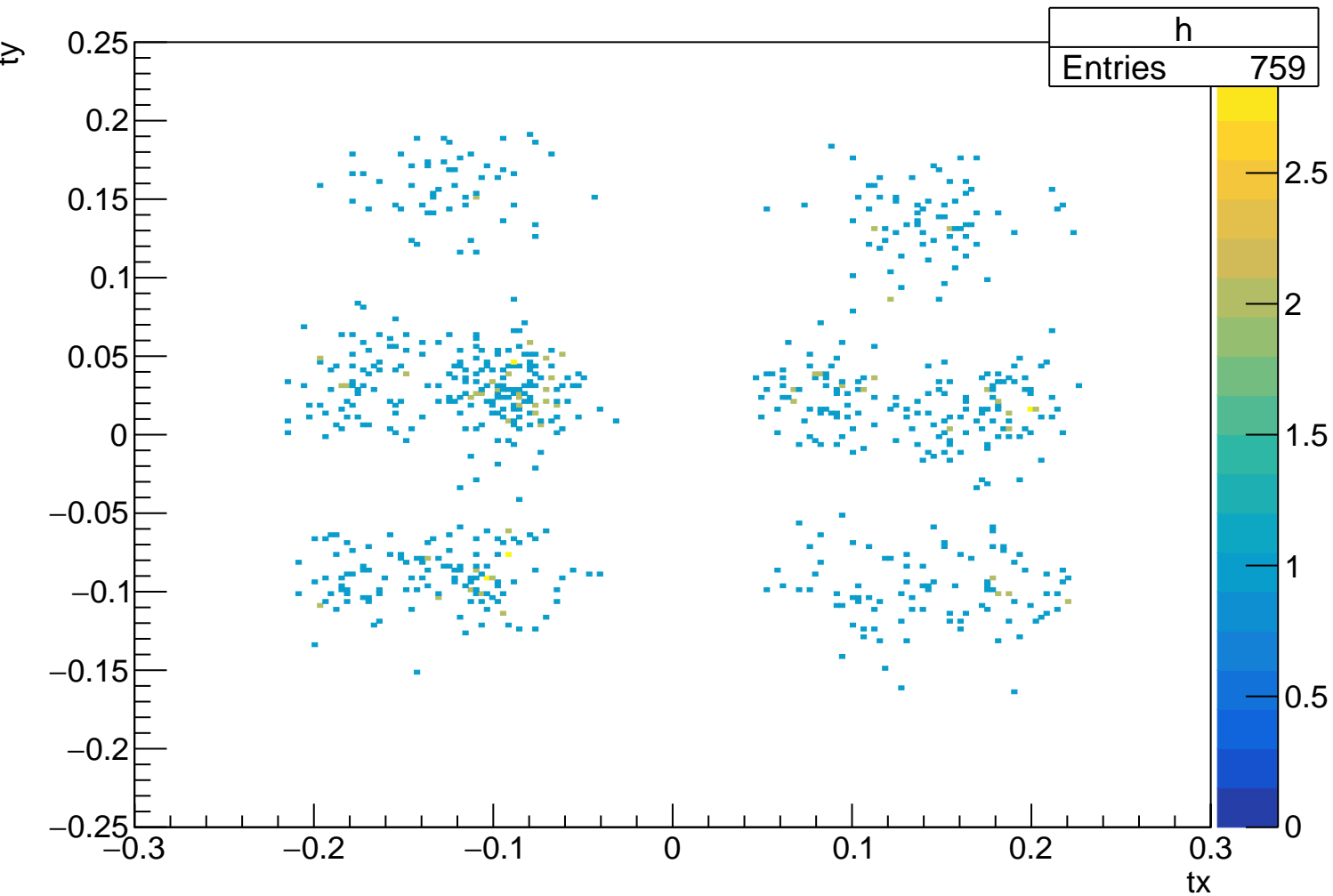
st2Hits=39 (100111)



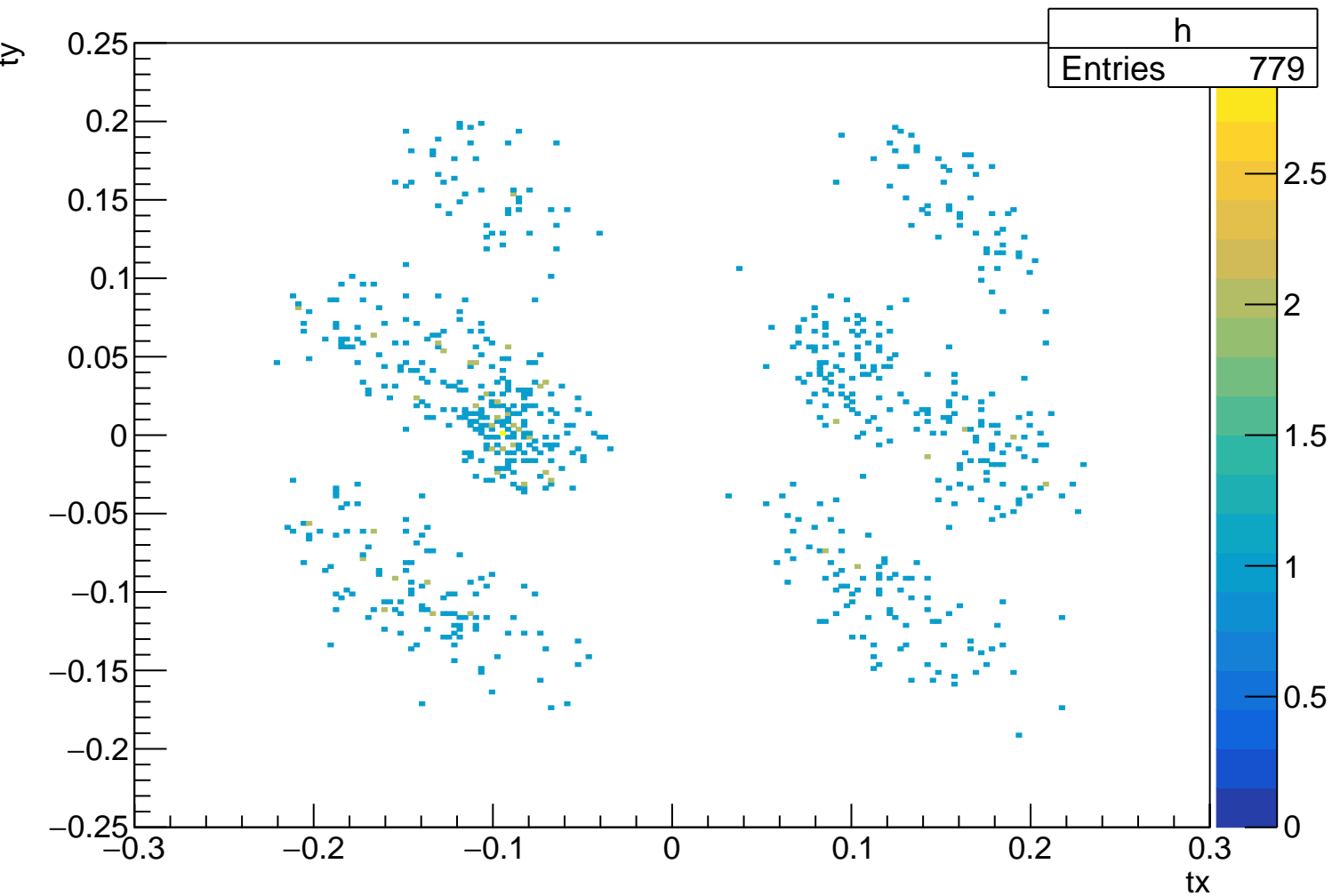
st2Hits=43 (101011)



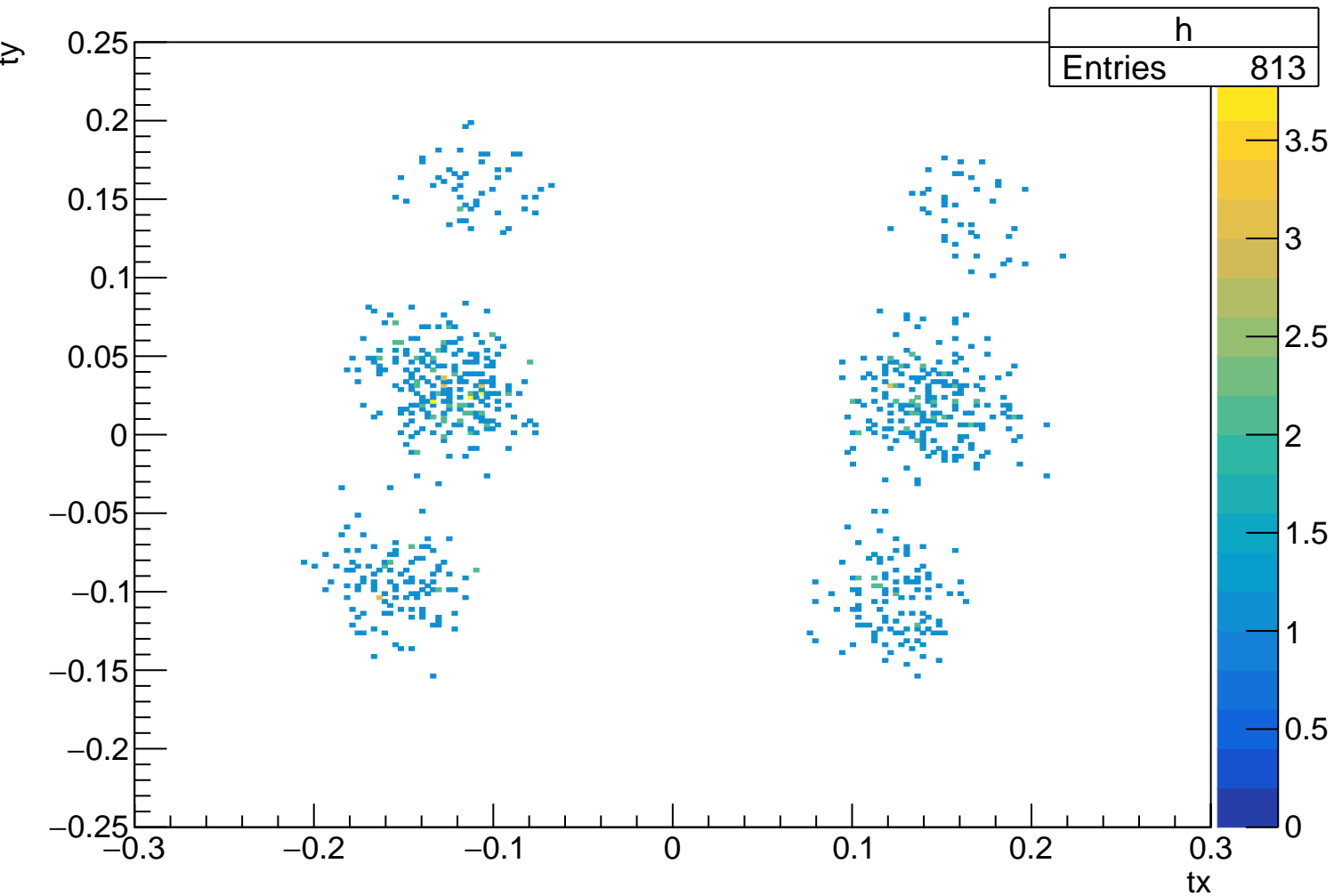
st2Hits=45 (101101)



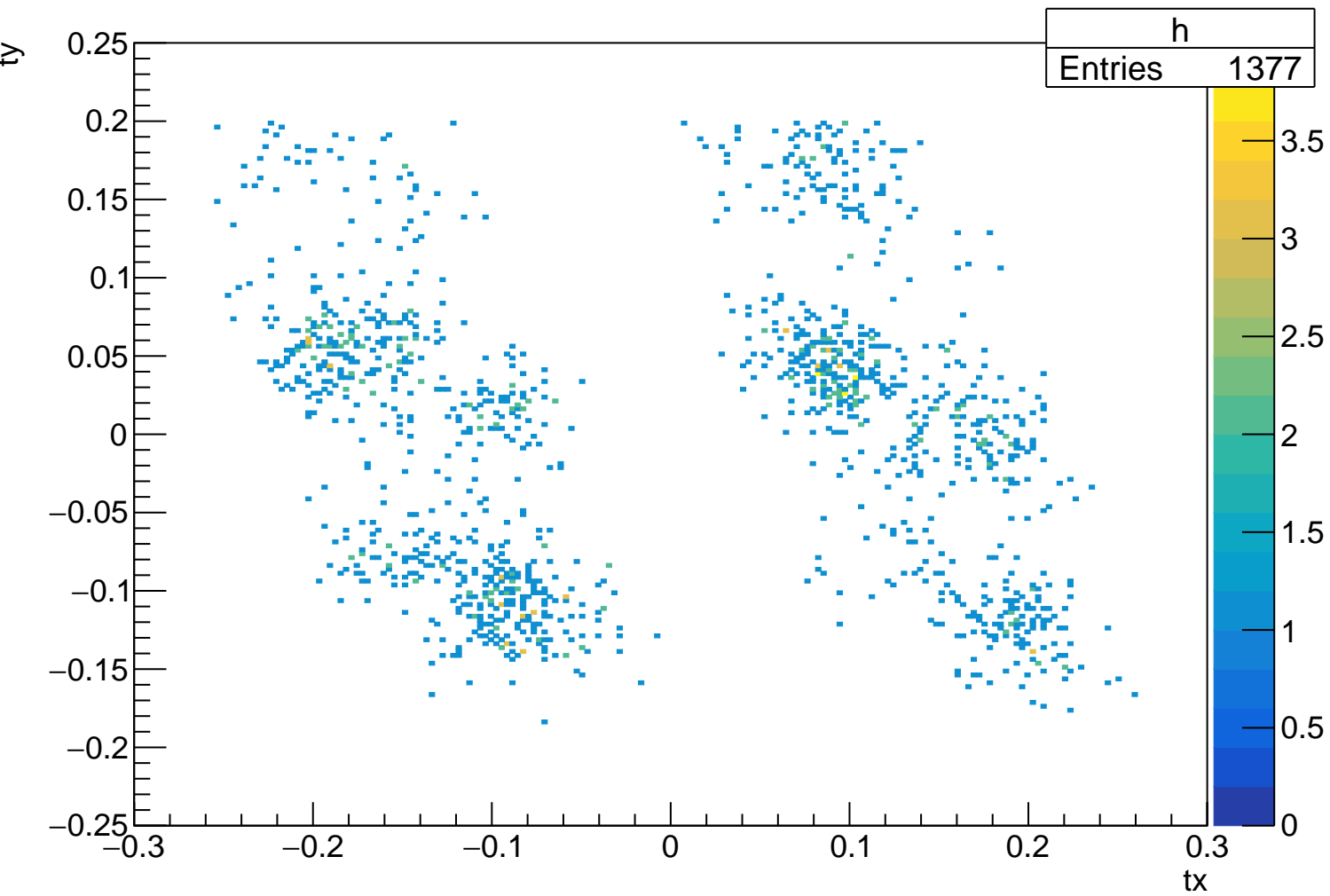
st2Hits=46 (101110)



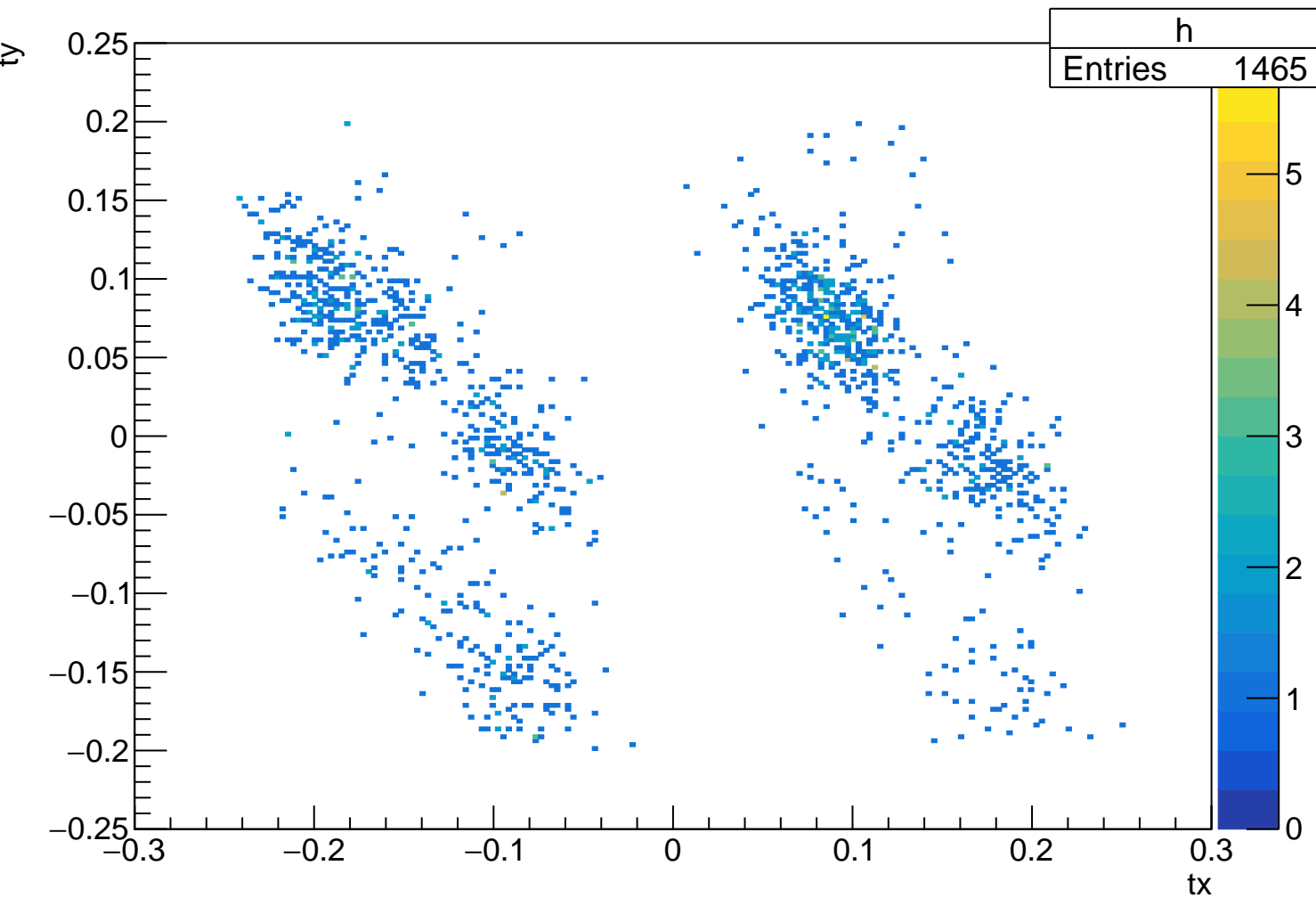
st2Hits=47 (101111)



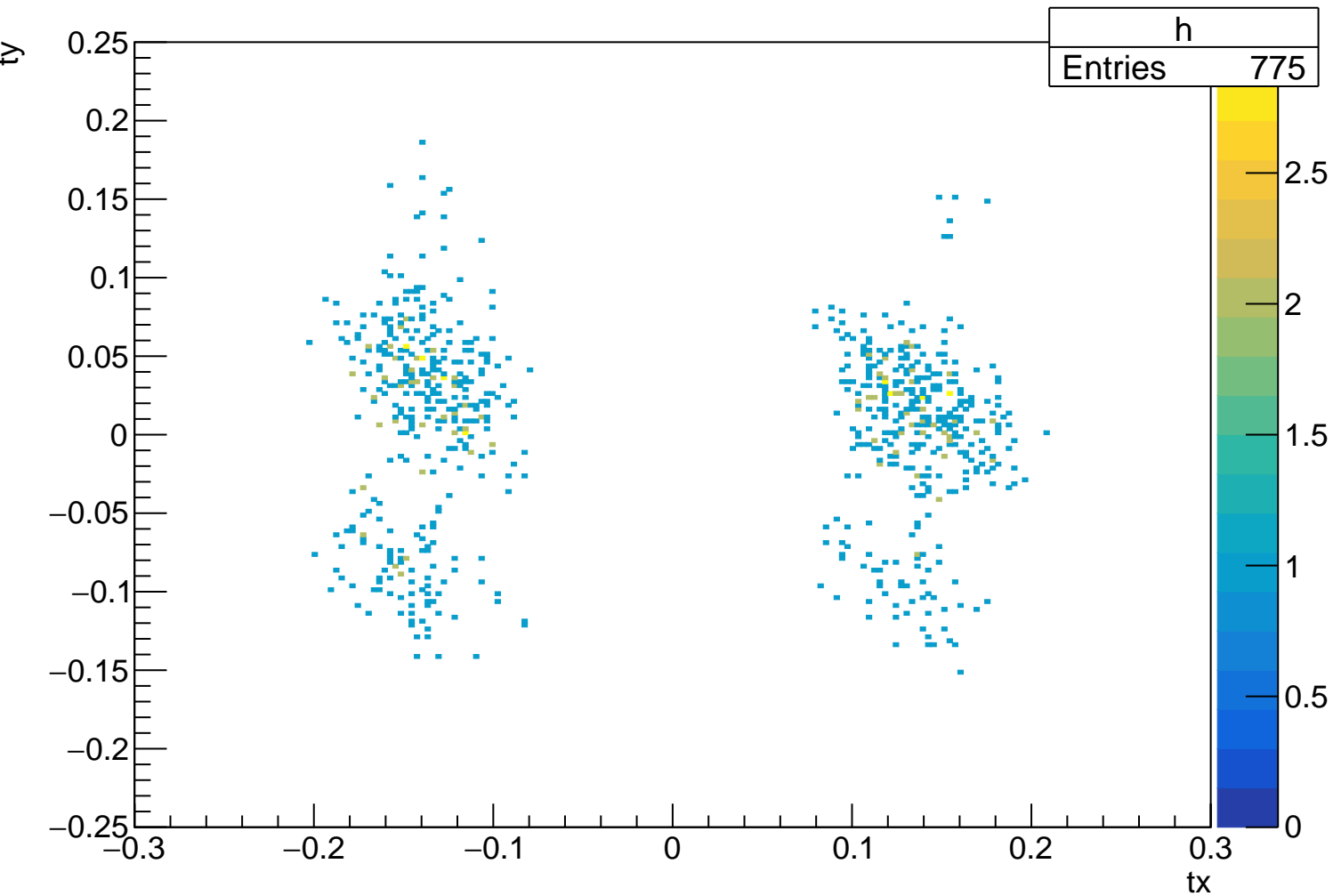
st2Hits=53 (110101)



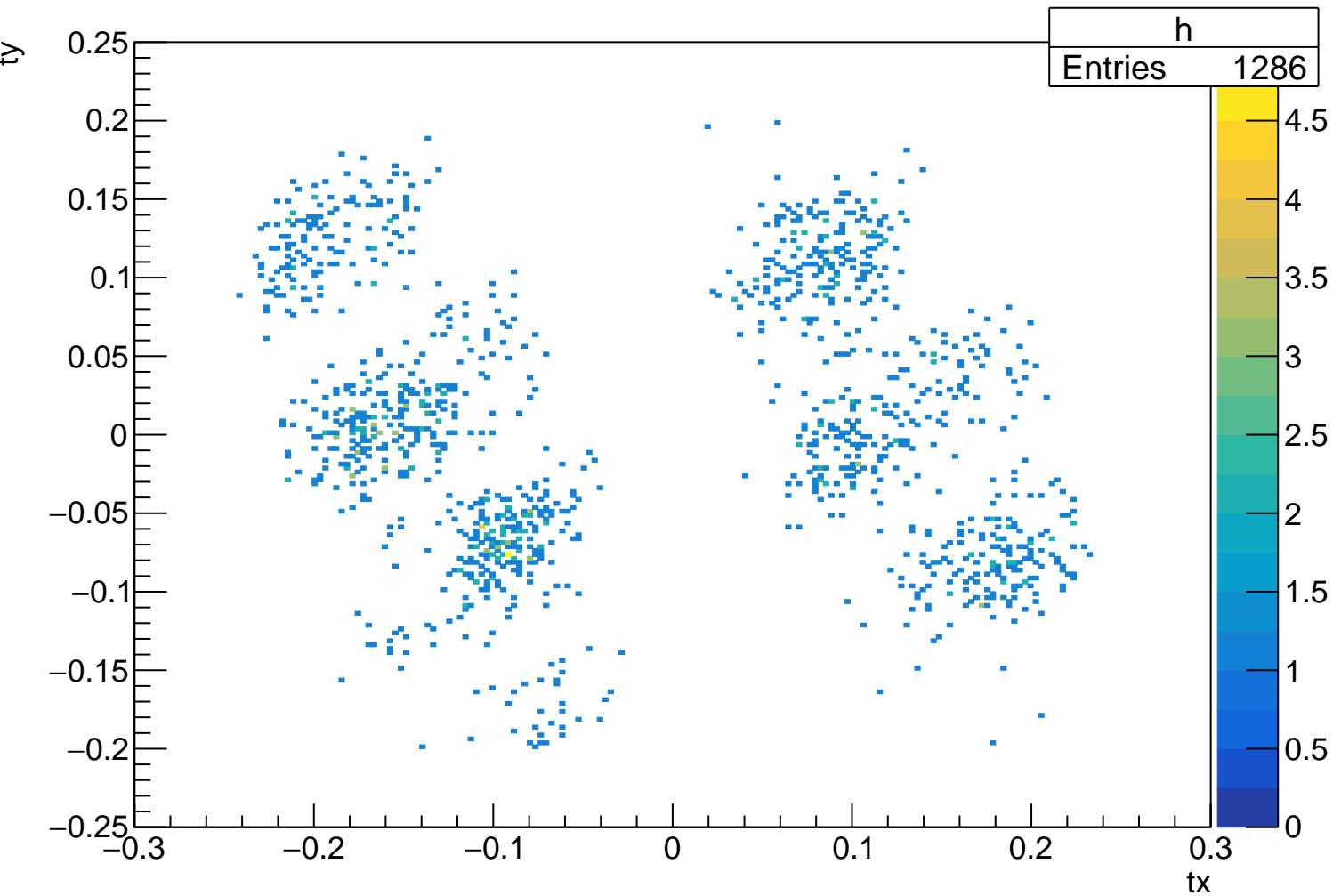
st2Hits=54 (110110)



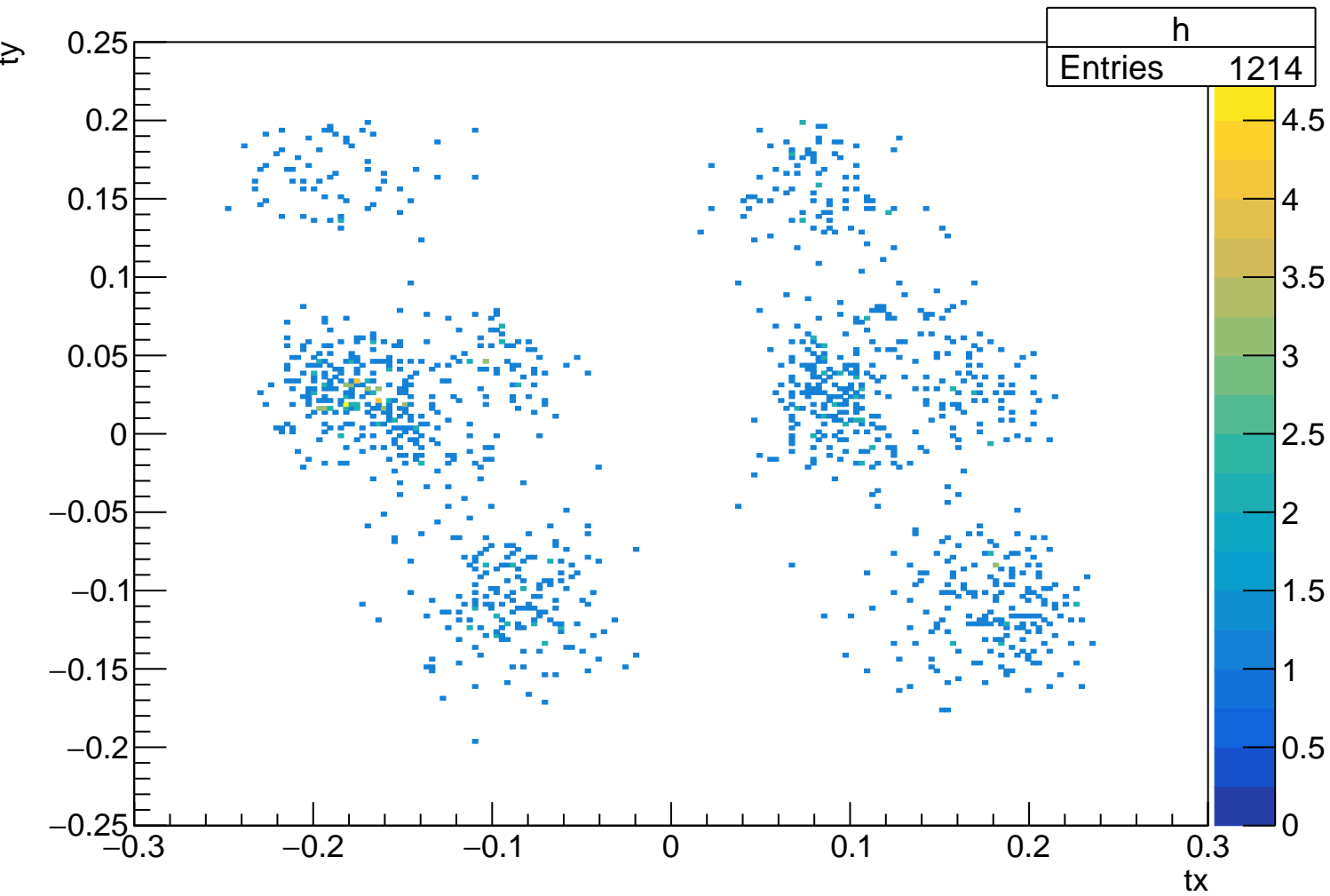
st2Hits=55 (110111)



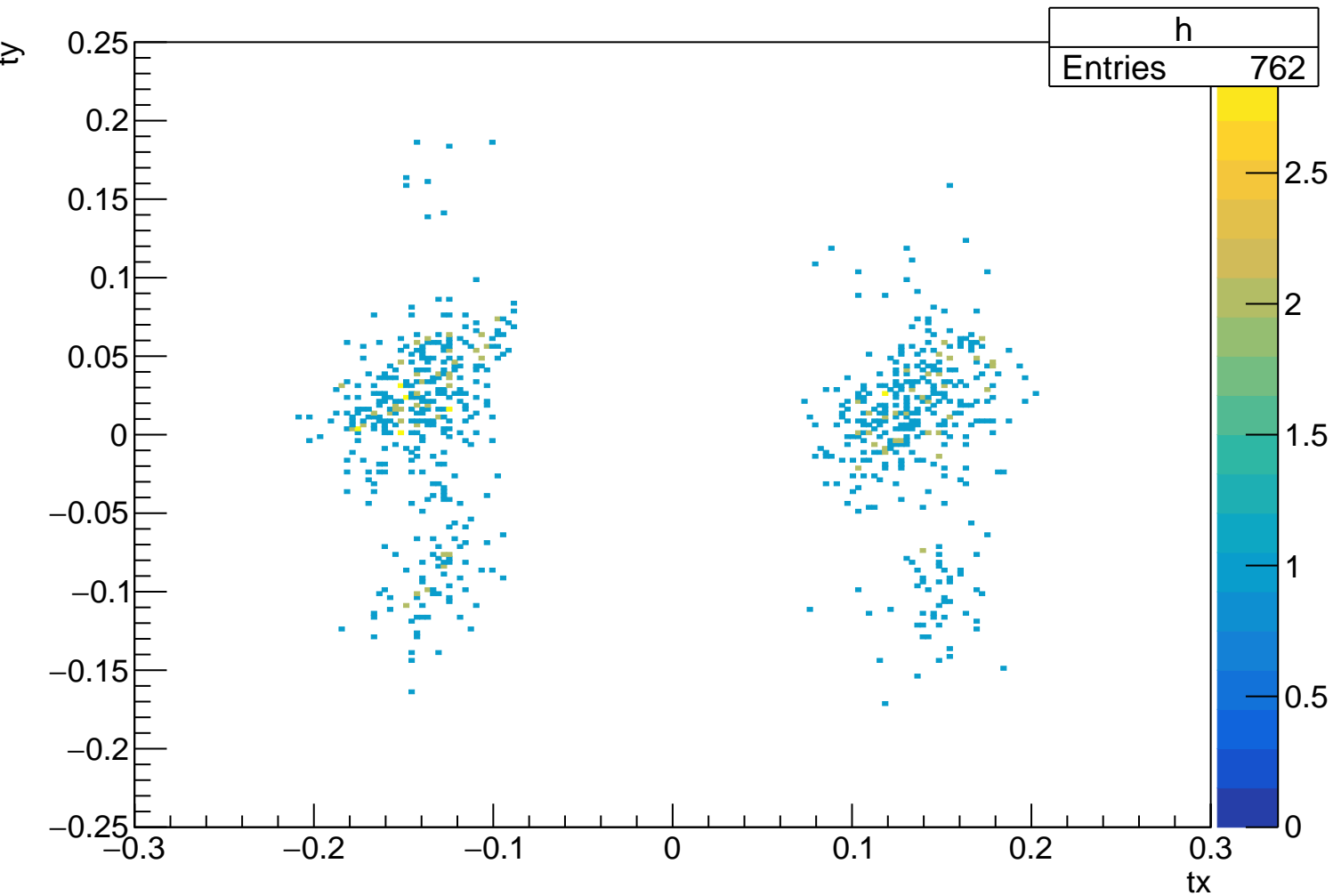
st2Hits=57 (111001)



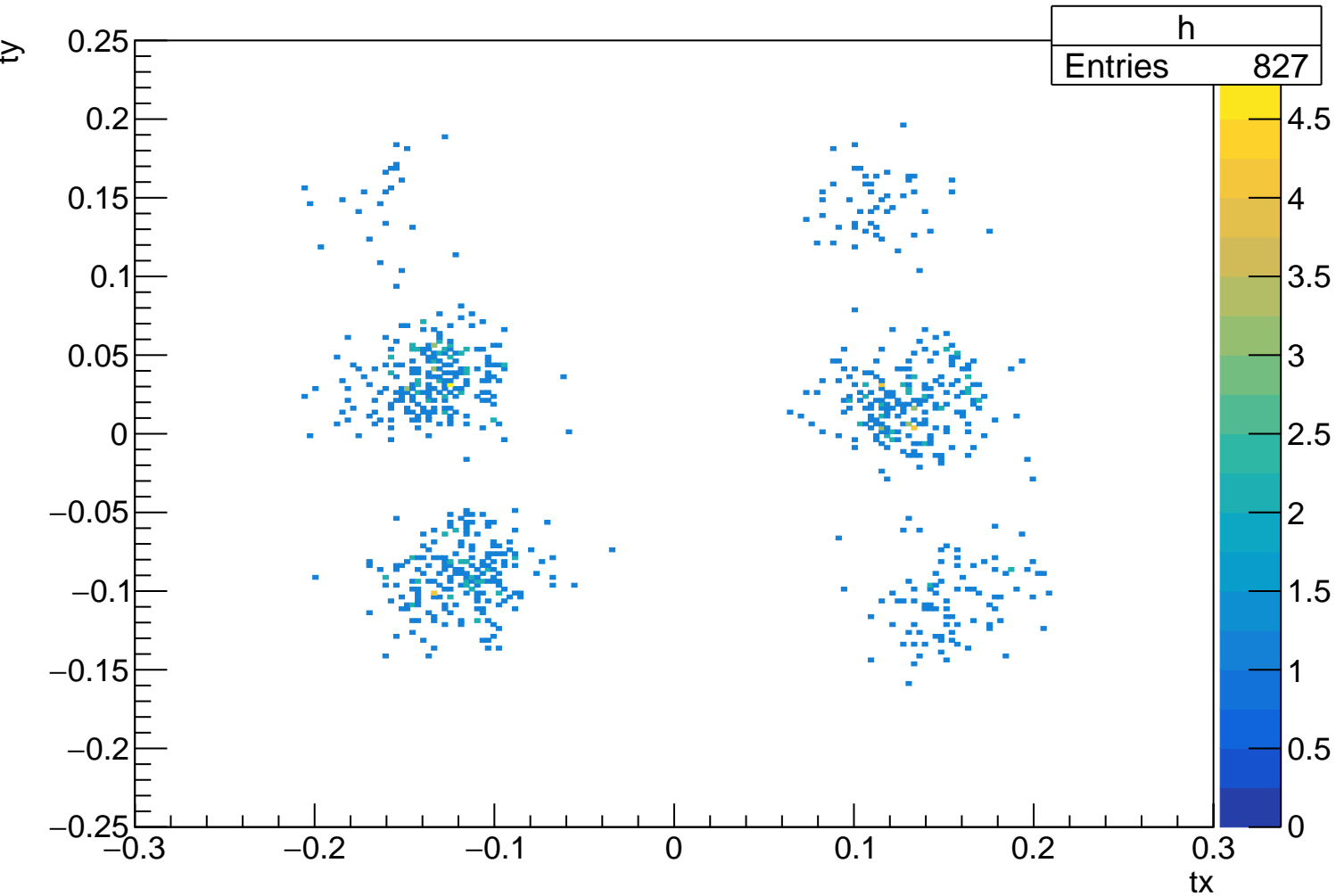
st2Hits=58 (111010)



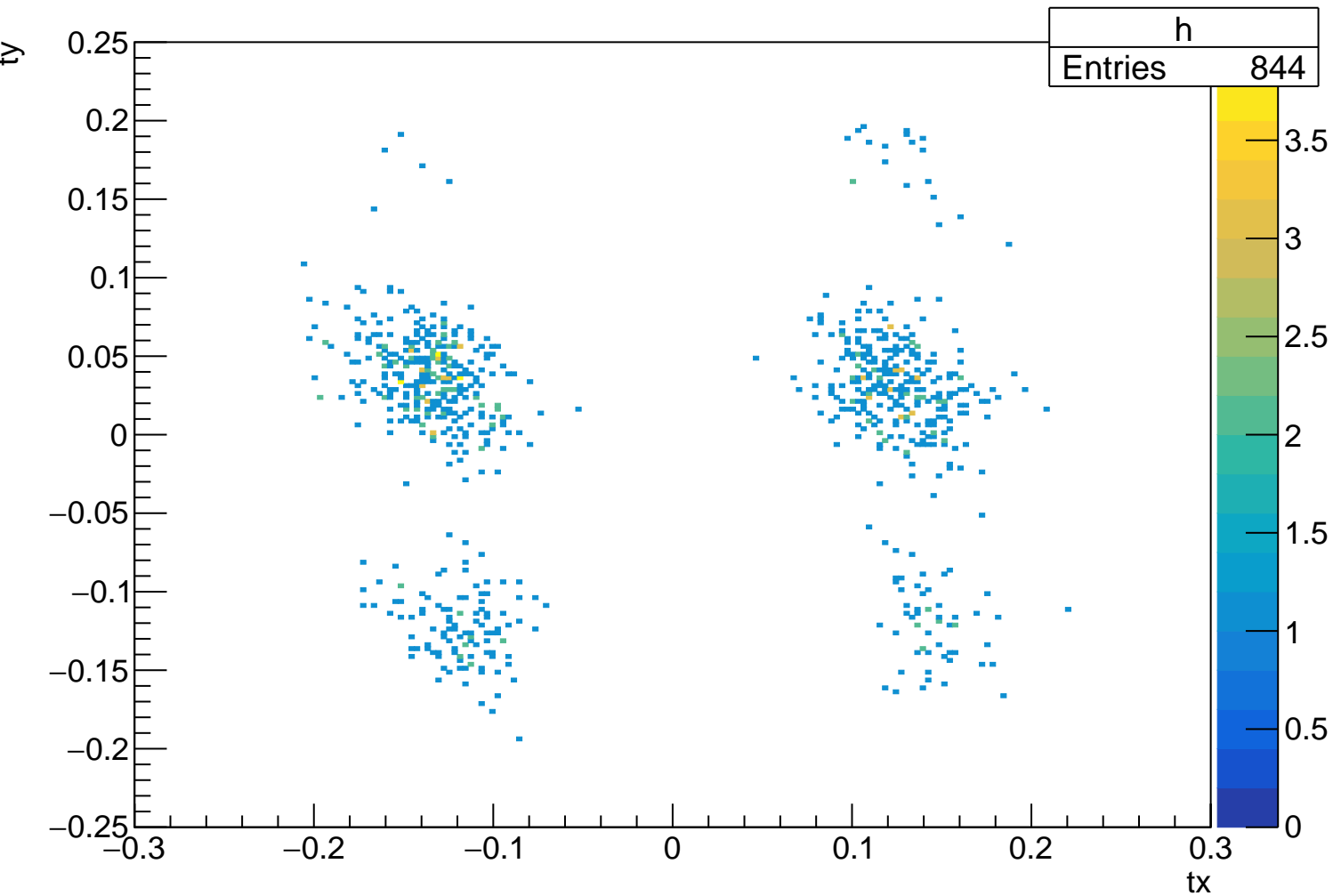
st2Hits=59 (111011)



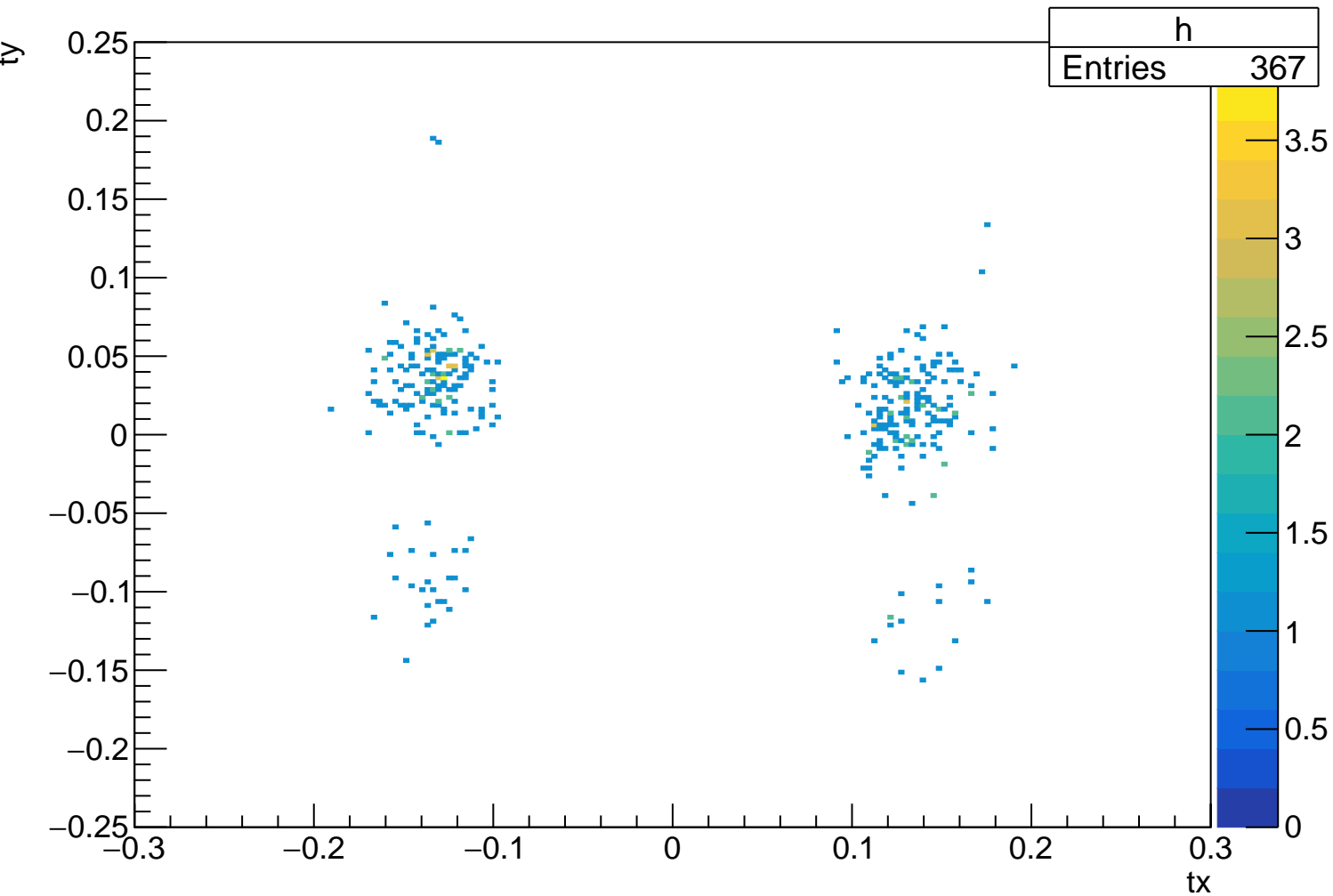
st2Hits=61 (111101)



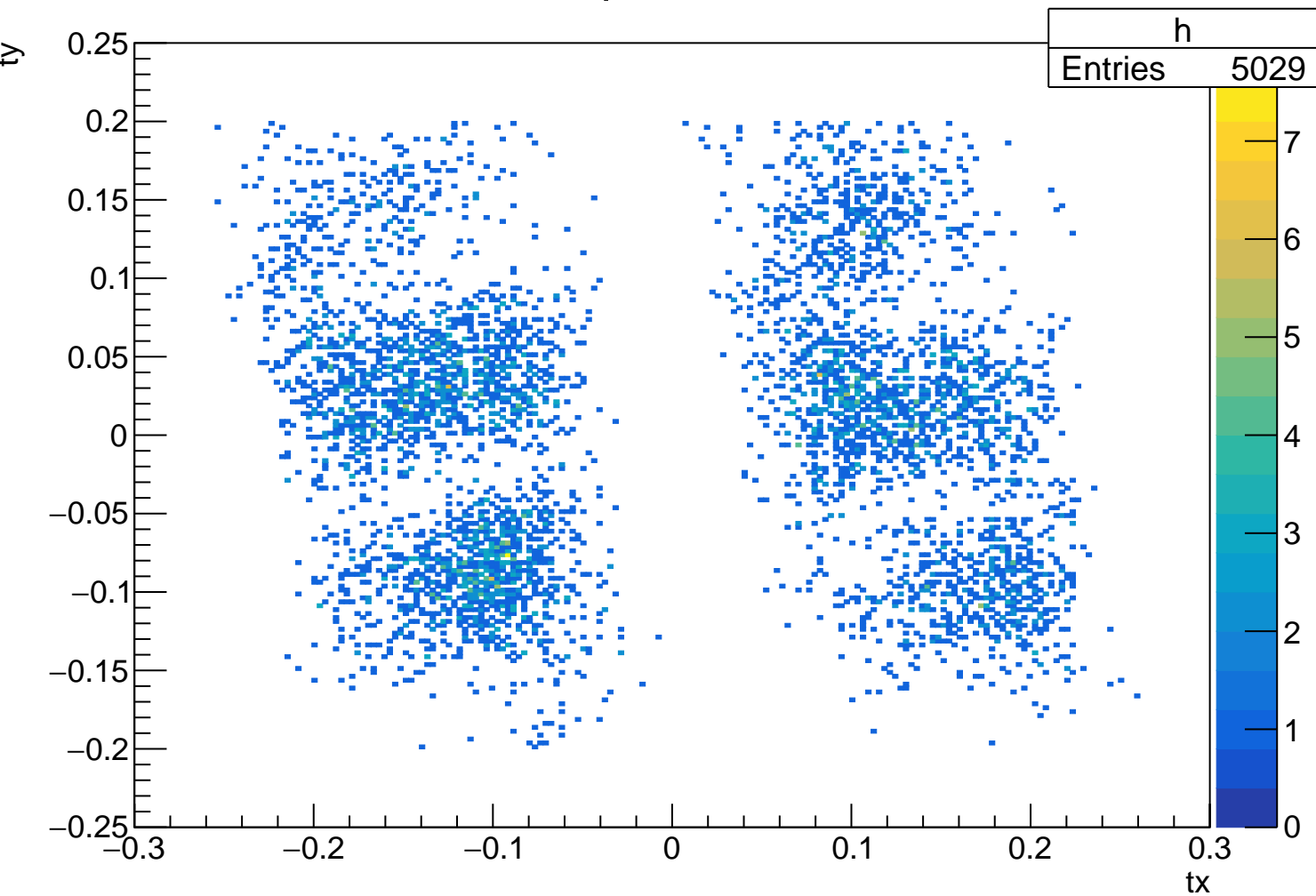
st2Hits=62 (111110)



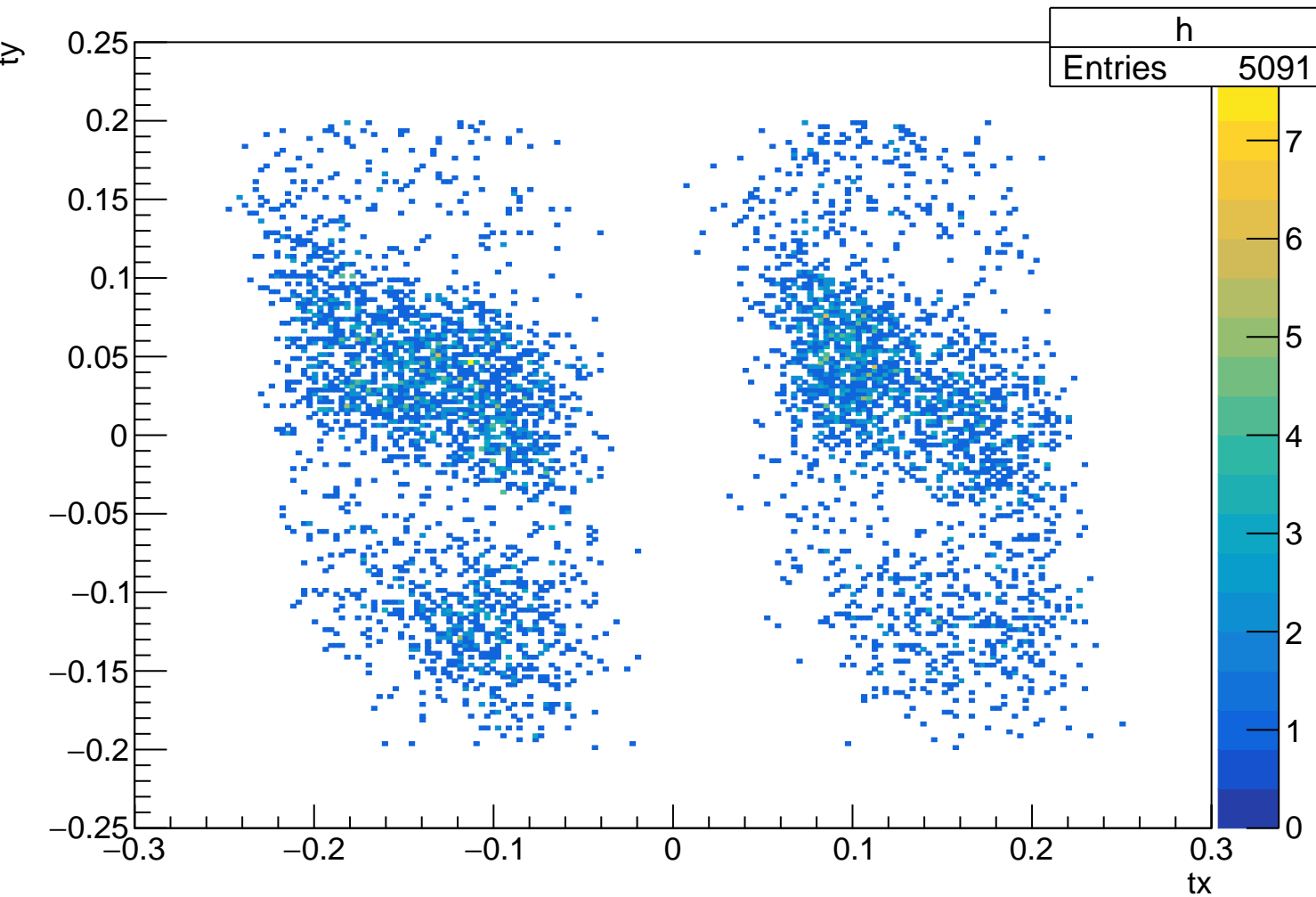
st2Hits=63 (111111)



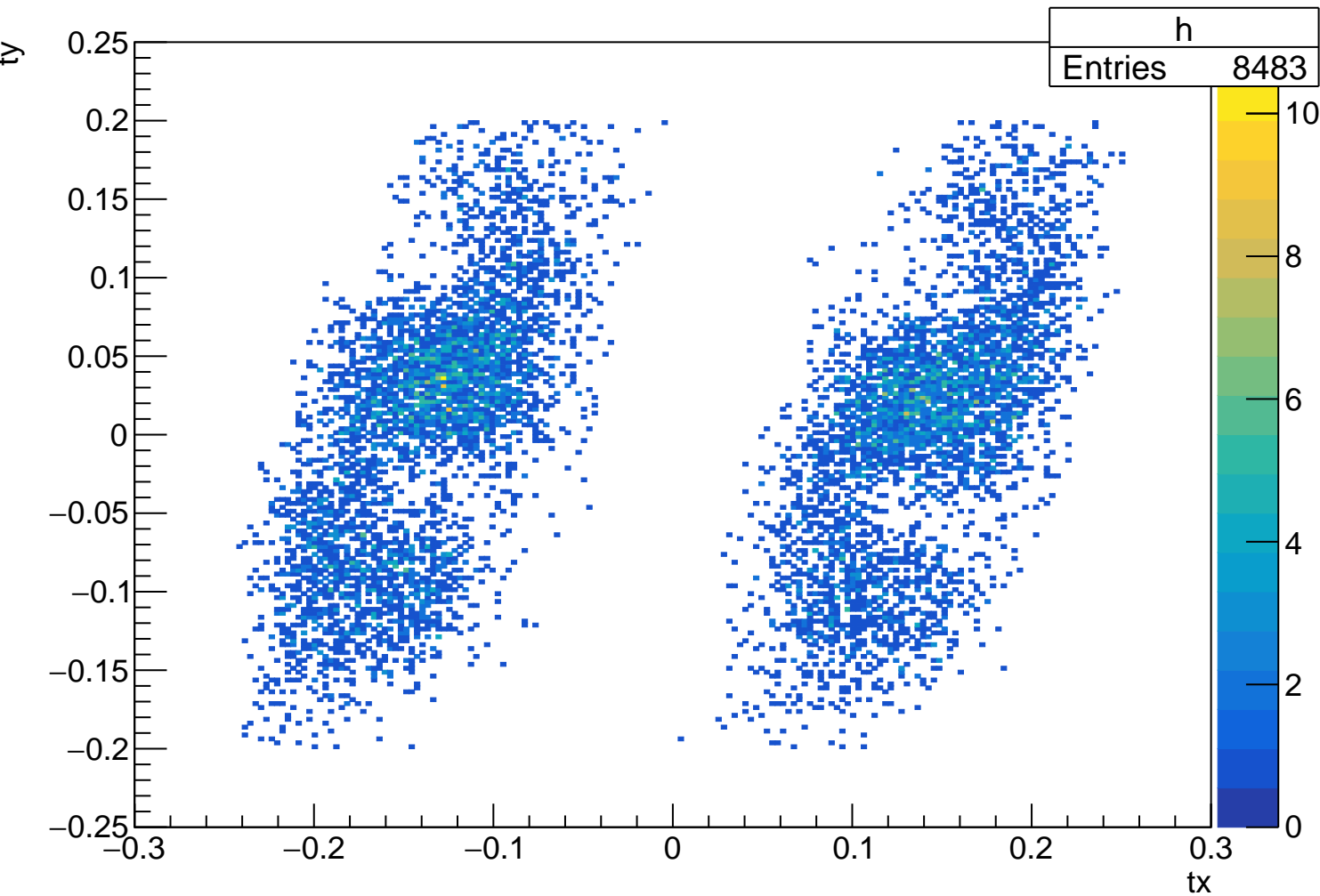
st2Hits, plane 0, mask 1



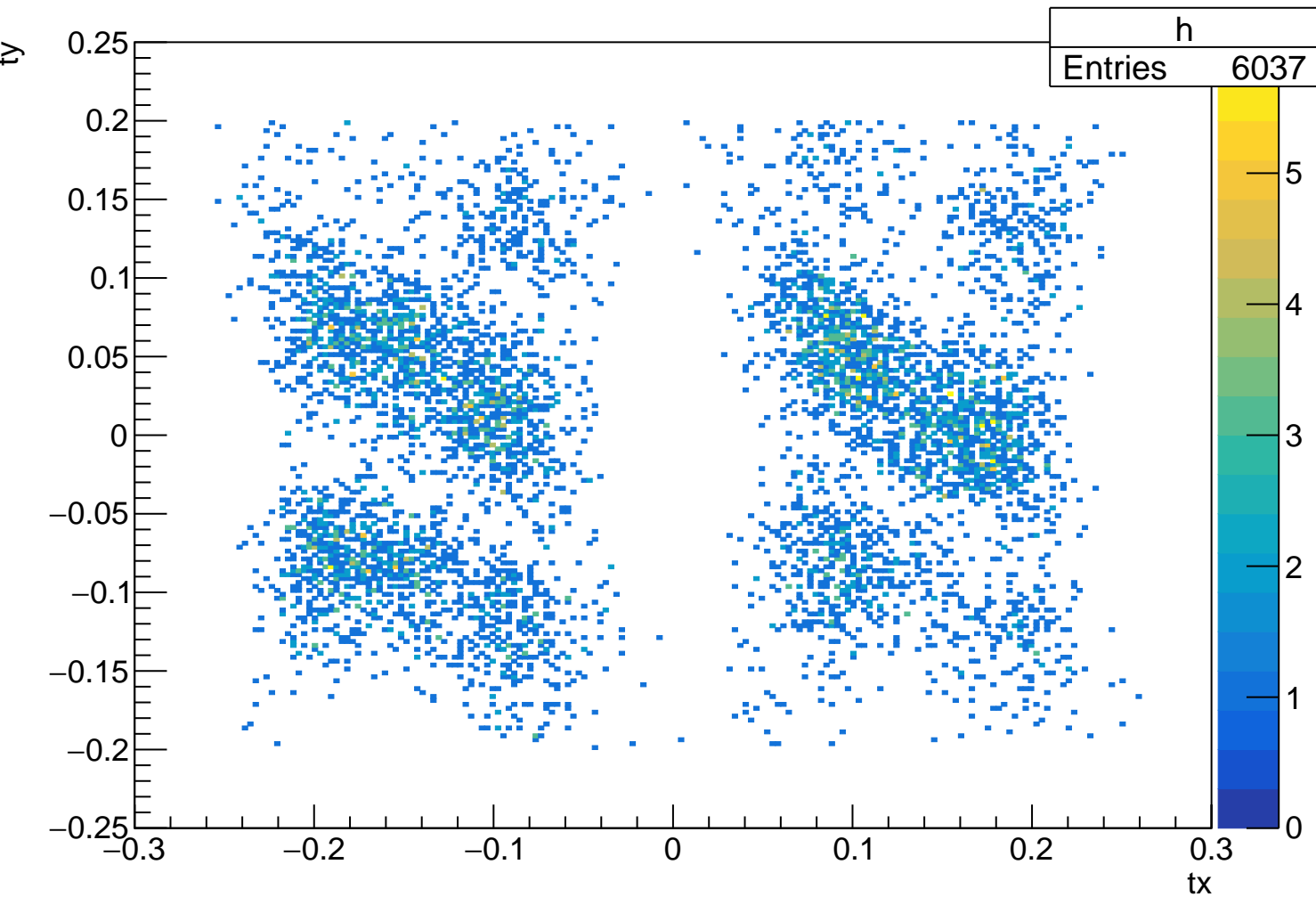
st2Hits, plane 0, mask 2



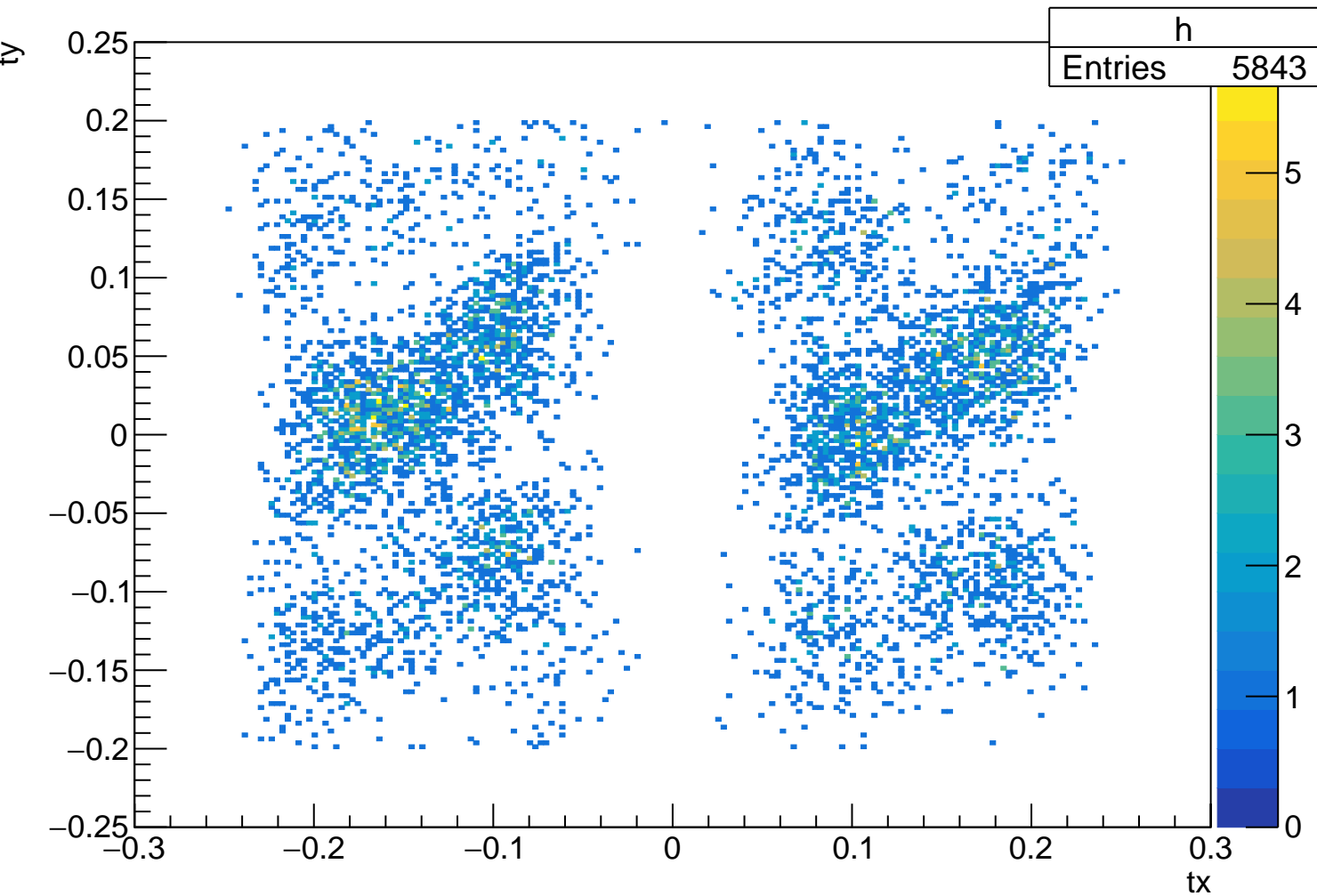
st2Hits, plane 0, mask 3



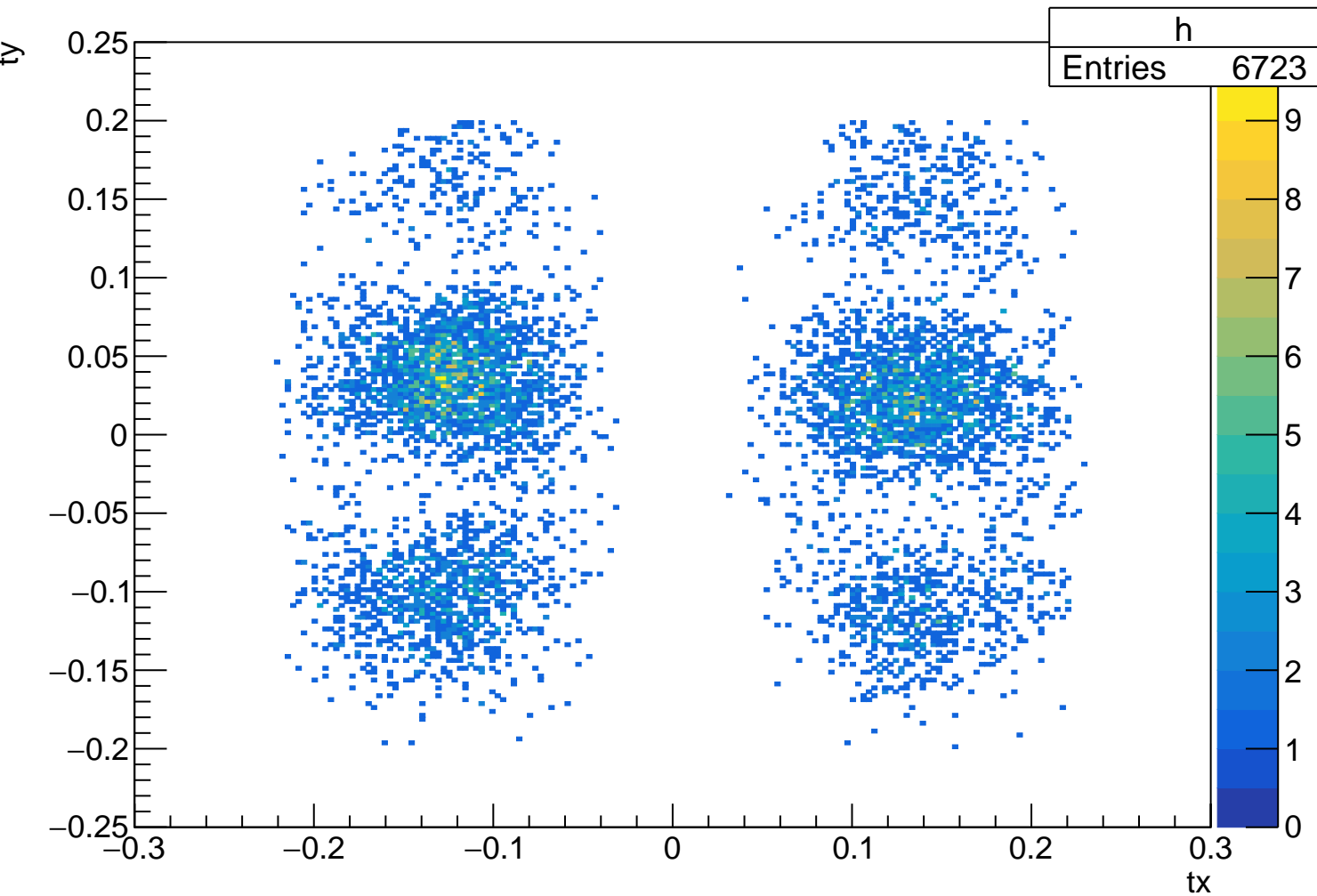
st2Hits, plane 1, mask 1



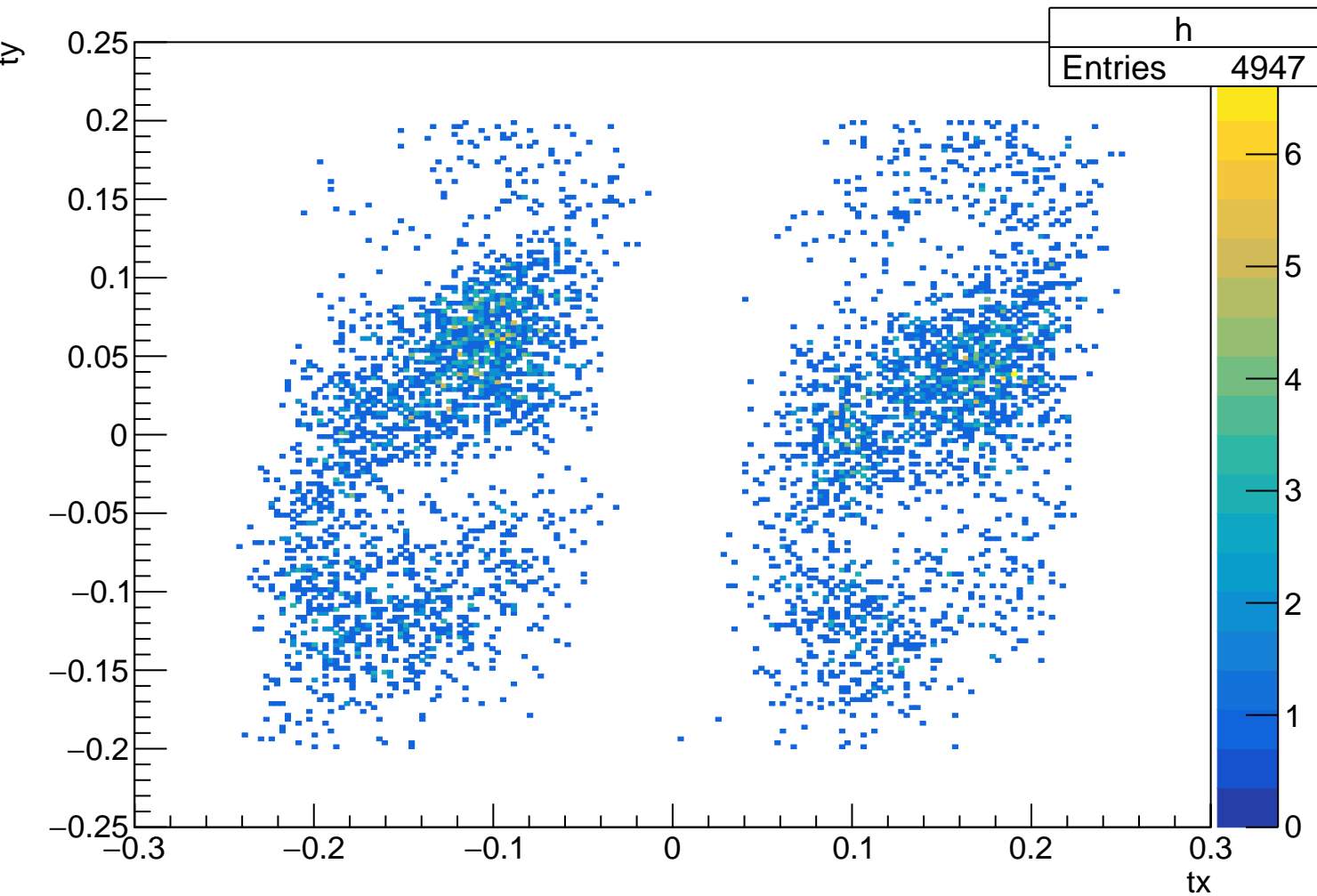
st2Hits, plane 1, mask 2



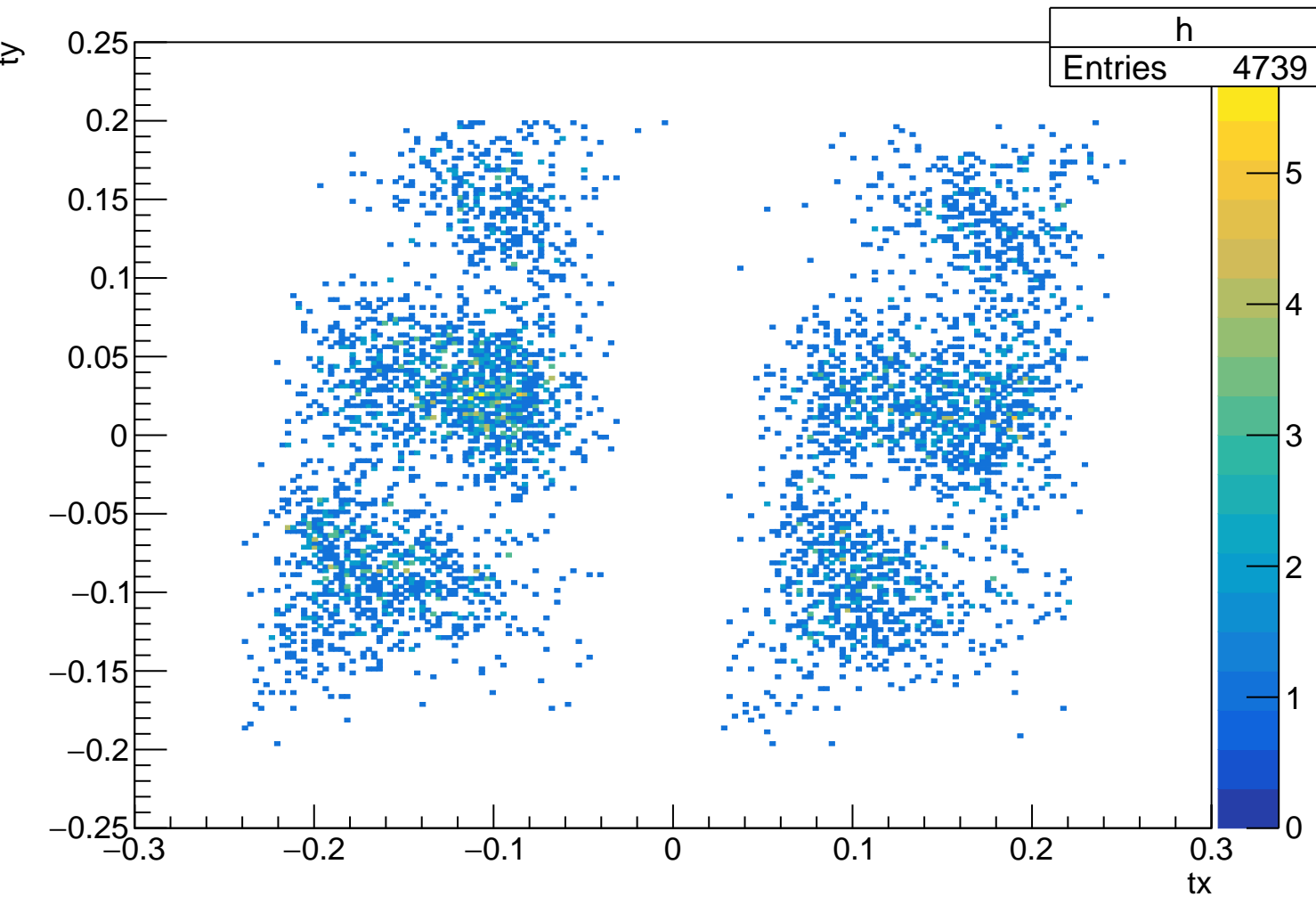
st2Hits, plane 1, mask 3



st2Hits, plane 2, mask 1



st2Hits, plane 2, mask 2



st2Hits, plane 2, mask 3

