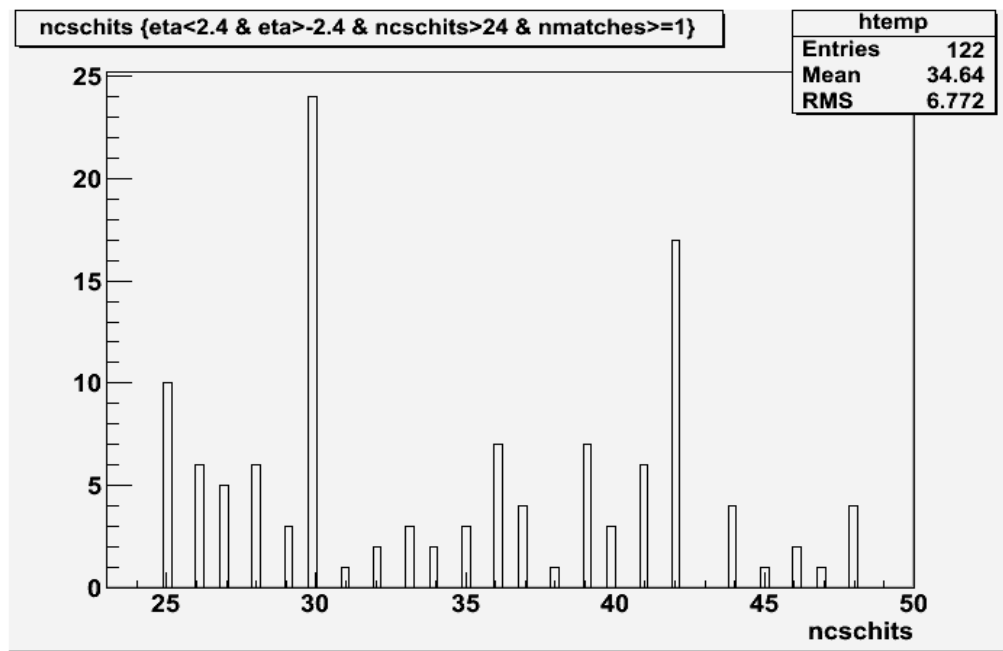
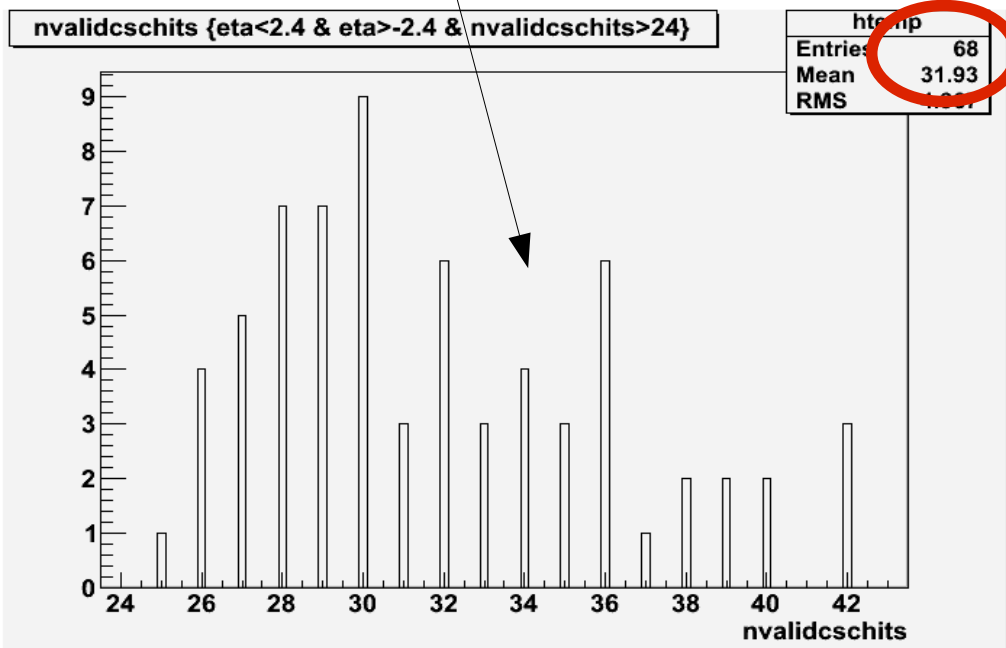
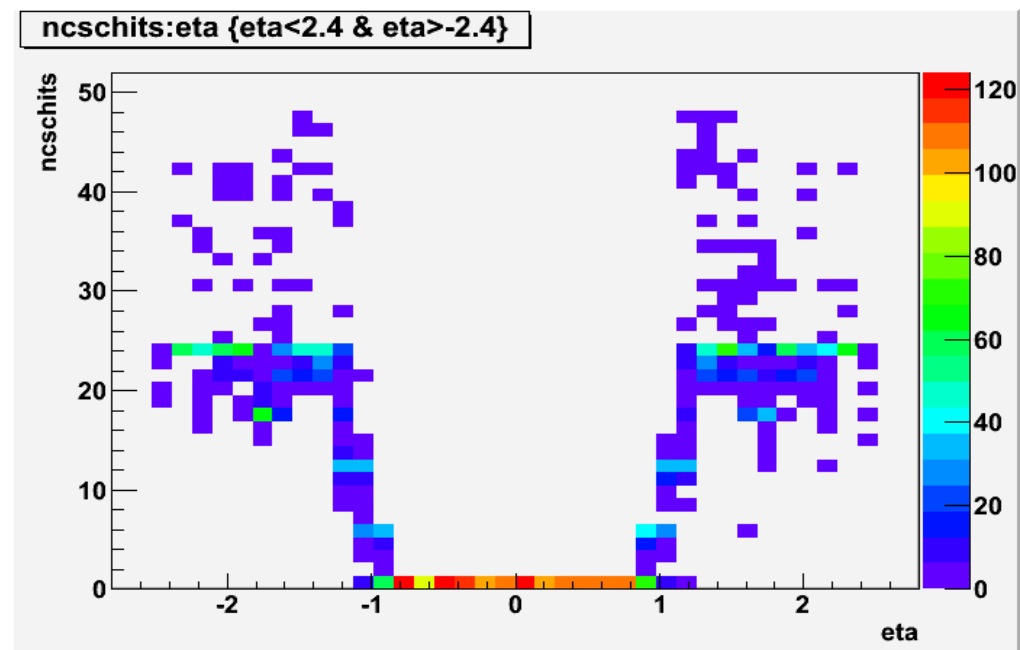
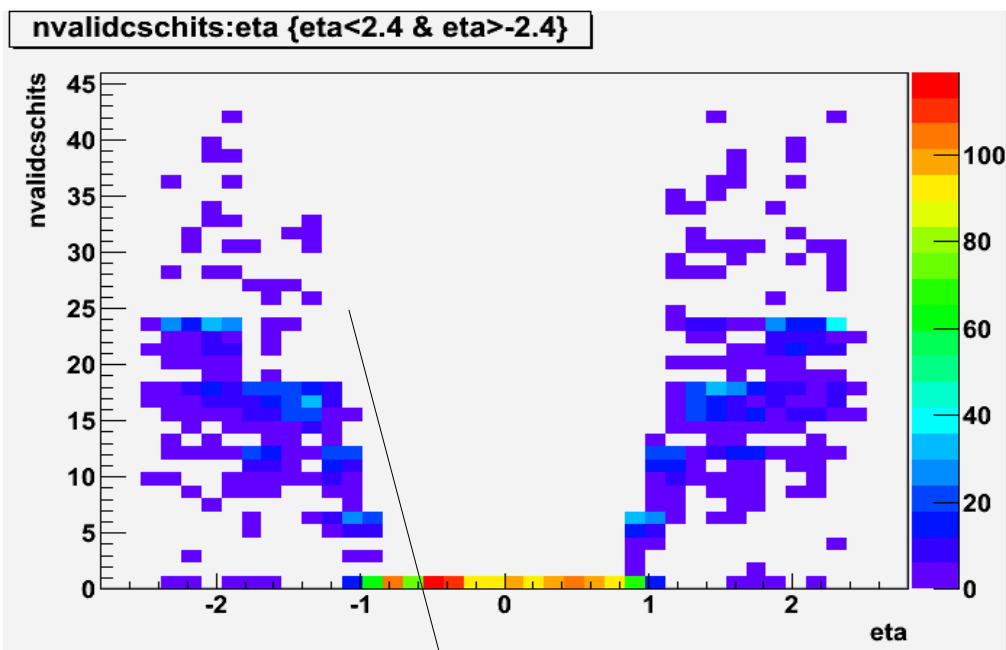
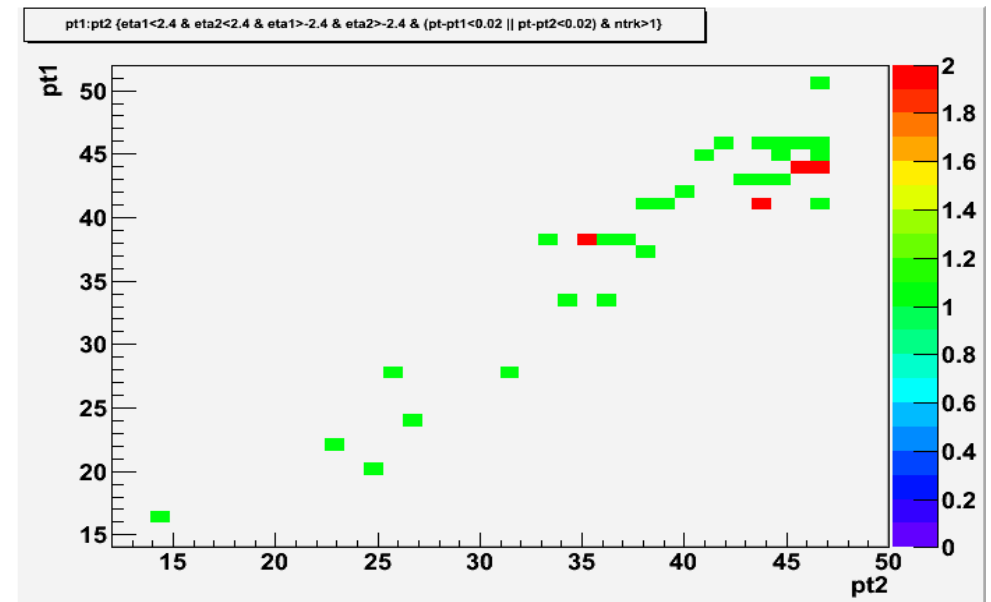
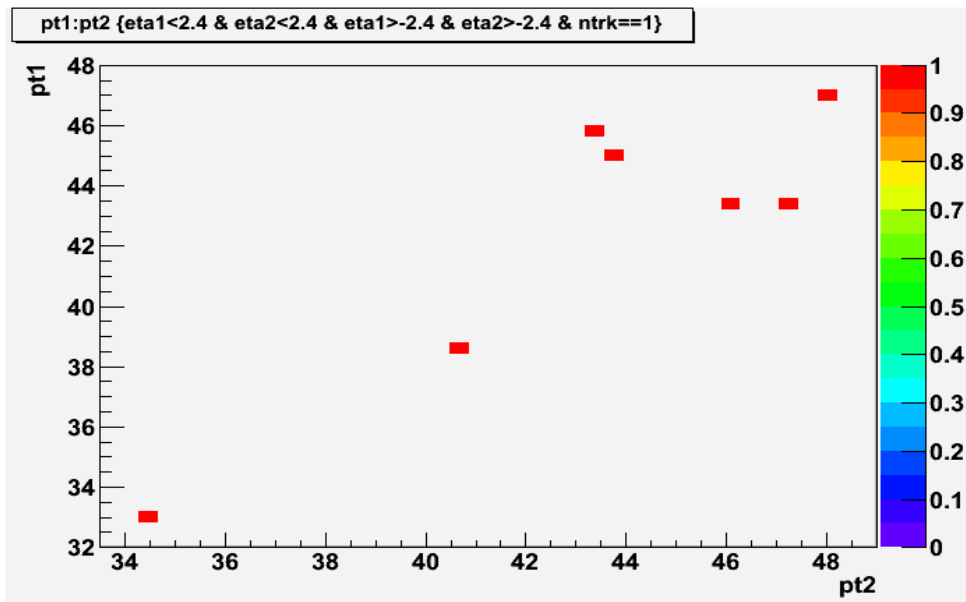
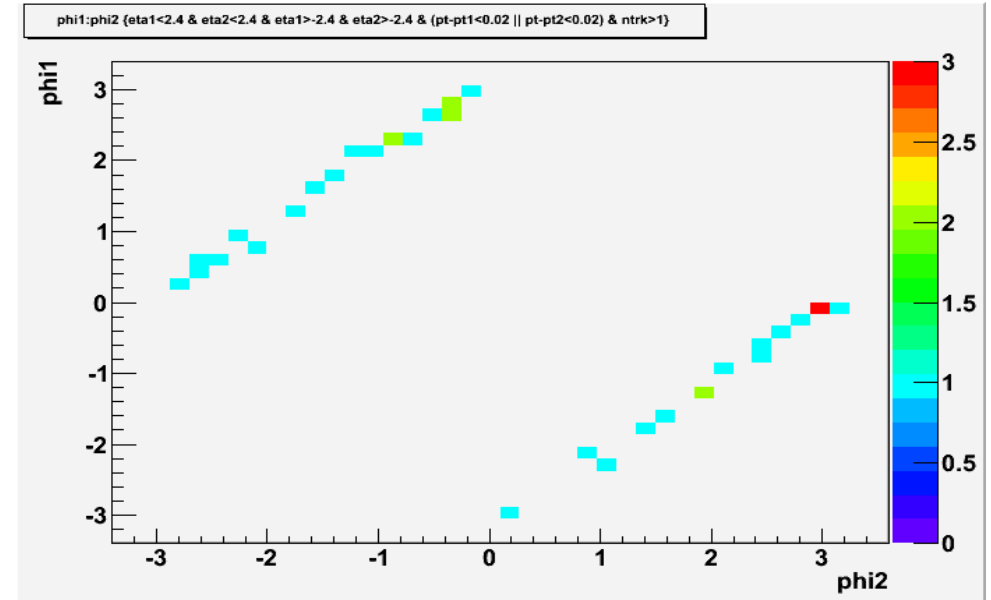
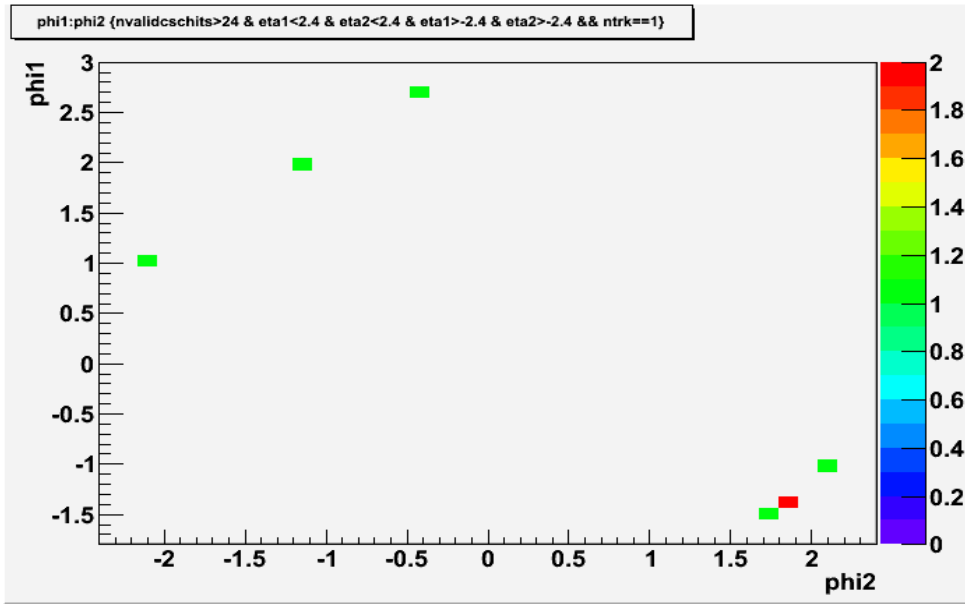


CSC #hits>24

CSC hits (24 hits, $|\eta| [0.9, 2.4]$)

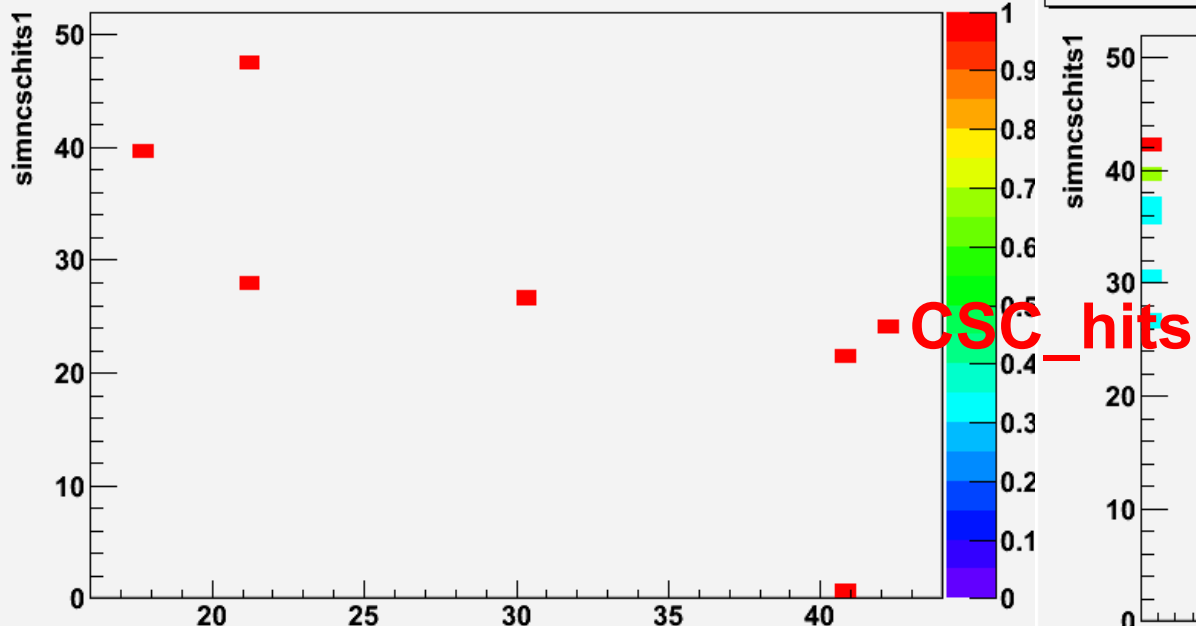


- 2 cases: only 1 reconstructed track (Left col), or 2 (Right col)
- look at sim info for these events

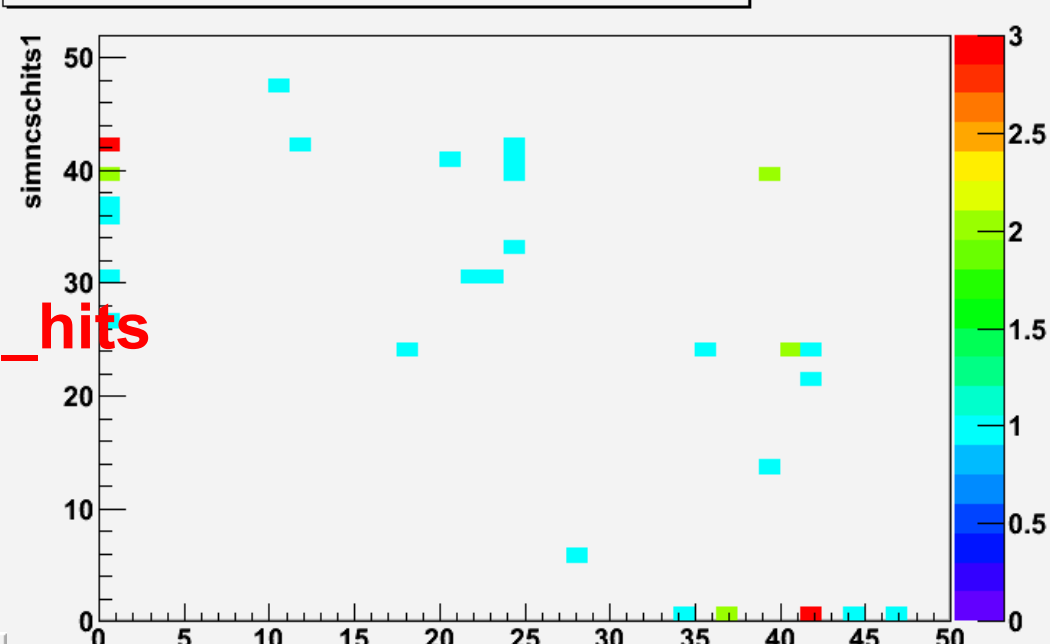


→ 2 cases: only 1 reconstructed track (Left col), or 2 (Right col)

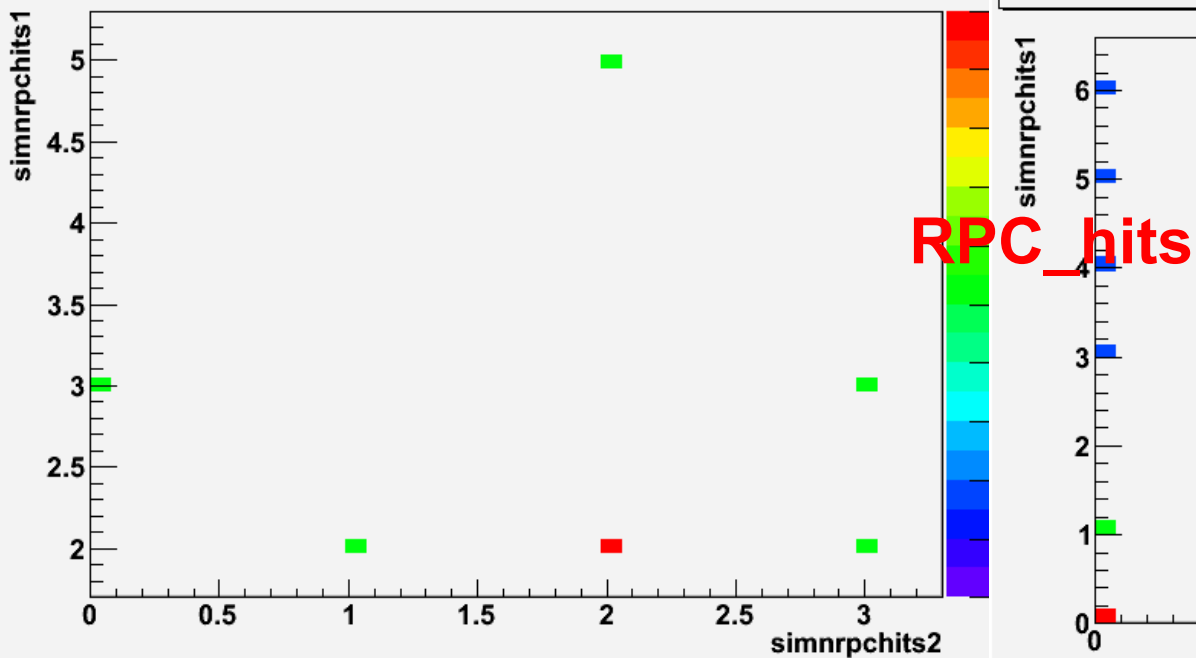
simnscshts1:simnscshts2 {eta1<2.4 & eta2<2.4 & eta1>-2.4 & eta2>-2.4 & ntrk==1}



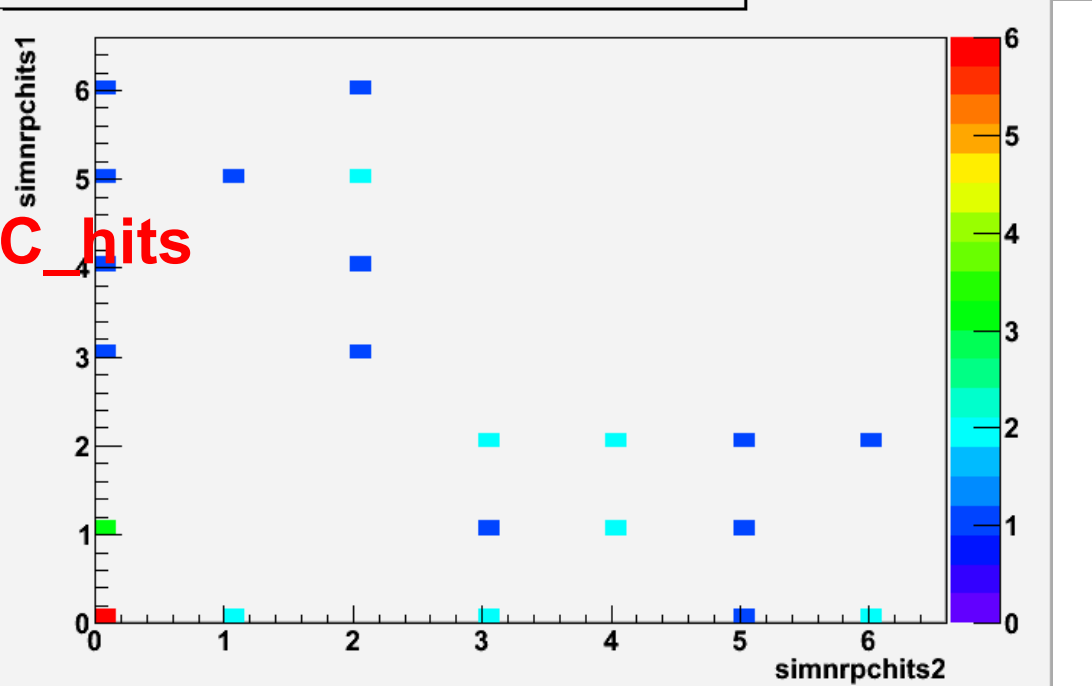
simnscshts1:simnscshts2 {eta1<2.4 & eta2<2.4 & eta1>-2.4 & eta2>-2.4 & (pt-pt1<0.02 || pt-pt2<0.02) & ntrk>1}



simnrpchs1:simnrpchs2 {eta1<2.4 & eta2<2.4 & eta1>-2.4 & eta2>-2.4 & ntrk==1}



simnrpchs1:simnrpchs2 {eta1<2.4 & eta2<2.4 & eta1>-2.4 & eta2>-2.4 & (pt-pt1<0.02 || pt-pt2<0.02) & ntrk>1}



→ 2 cases: only 1 reconstructed track (Left col), or 2 (Right col)
→ look at sim info for these events

