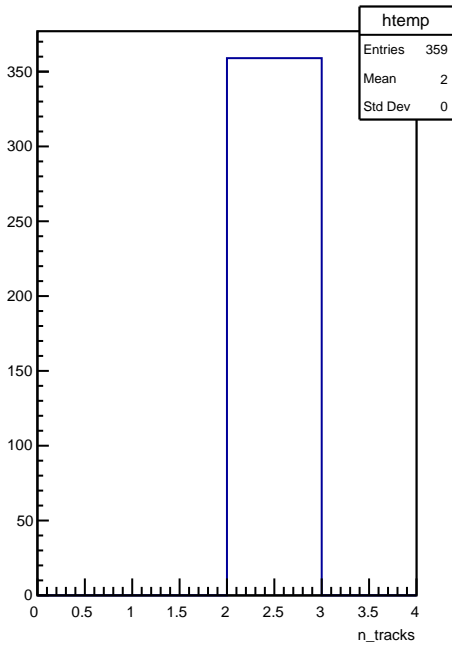
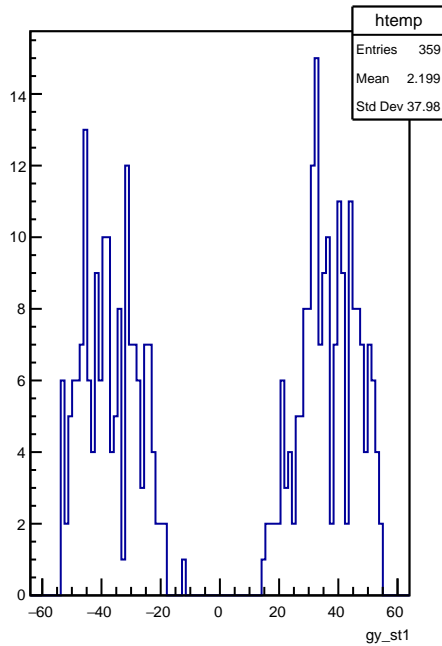


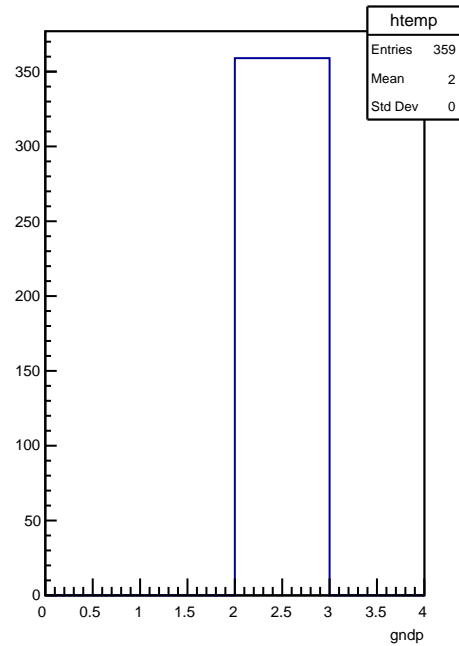
n\_tracks (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)



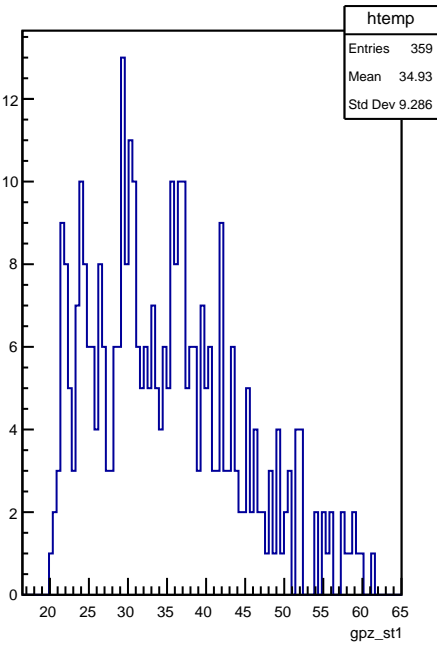
gy\_st1 (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)



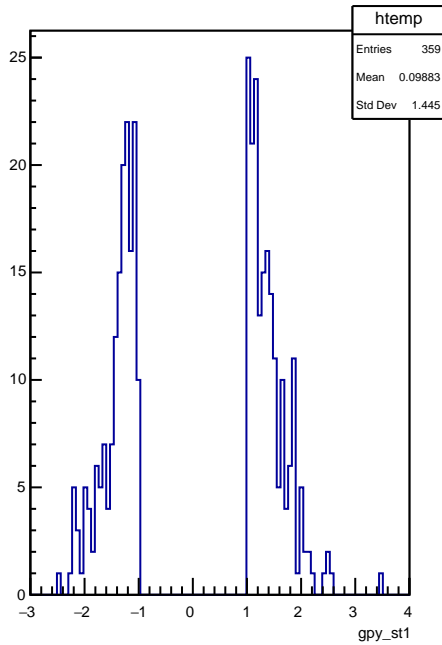
gndp (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)



gpz\_st1 (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)



gpy\_st1 (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)



rec\_id (n\_tracks=0&&gy\_st1<1000&&gndp>1&&gpz\_st1>20 && abs(gpy\_st1)>1.0 && rec\_id<1000)

