pXp analysis

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Overview

- 1. 4-track code: luianaRP4.cc (github) important: **make -f LUMakefile4** to compile the code
- for now 4 pions per event only
- 4-track 2015 data
- 2. Hand notes: luianaRP-scheme.pdf (140MB google drive only)
 - helps to understand the logic
 - not in github, it allows only 25MB/file
 - "pula" is the portuguese for skip or jump
 - if you want to print the code in syntax-oriented colors use emacs: C-u M(ESC)-x ps-print-buffer-with-faces
 - for2 loop: tracks per event
 - for3 loop: vertices per event

- main loops:
 - loop over data files
 - loop over events
 - sub loop over tracks
 - sub loop over vertices

3. number of vertices nvtx: now 1 or 2 (originally 1)

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5. cuts:
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a- fiducialRegion: 4 tracks, each pion eta < etaCut=2.5 b- fiducialRegionPt: 4 tracks, each pion pt > ptCut=0.2GeV/c (changed to 0.1)

definition:

CTpycut = | CMSpy + TOTEMpy | < 0.06 (applied to all cuts)

CTpxcut = | CMSpx + TOTEMpx | < 0.15

RPvertex = |xVtxL - xVtxR| < 3e-5

CTvertex = -0.04 < (xvtx - xvtxT*100) .AND. (xvtx - xvtxT*100) < 0.18

- cut 1: a, b \rightarrow hm2rec a, b, Q=0 \rightarrow hm2recOS (hm4recOS) a, b, Q!=0 \rightarrow hm2recSS
- cut 2: a, b, Q=0, RPvertex, CTpxcut, CTvertex → hm2rec2OS (hm4rec2OS) a, b, Q!=0, RPvertex, CTpxcut, CTvertex → hm2rec2SS need to be fixed

- cut 3: a, b, Q=0, RPvertex, CTpxcut → hm2rec3OS (hm4rec3OS)
 a, b, Q!=0, RPvertex, CTpxcut → hm2rec3SS
- cut 4: a, b, Q=0, RPvertex, CTpxcut, CTvertex, |zvtx|<5.0 → hm4rec4OS a, b, Q!=0, RPvertex, CTpxcut, CTvertex, |zvtx|<5.0 → hm4rec4SS
- cut 5: a, b, Q=0, Rpvertex, CTvertex → hm4rec5OS a, b, Q!=0, RPvertex, CTvertex → hm4rec5SS
- cut 6: a, b, Q=0, RPvertex, CTpxcut, CTvertex, etaCut2 each pion |eta| < etaCut2=1.5 → hm4rec6OS a, b, Q!=0, RPvertex, CTpxcut, CTvertex, etaCut2 each pion |eta| < etaCut2=1.5 → hm4rec6SS
- cut 7: a, b, Q=0, diag, RPvertex, CTpxcut → hm4recHFvetoOS a, b, Q!=0, diag, RPvertex, CTpxcut → hm4recHFvetoOS 5

events in the 4-track sample

eta distribution: $-3.0 < \text{eta} < 3.0 \sim 5,300,000 \text{ events}$

sequence of processing:

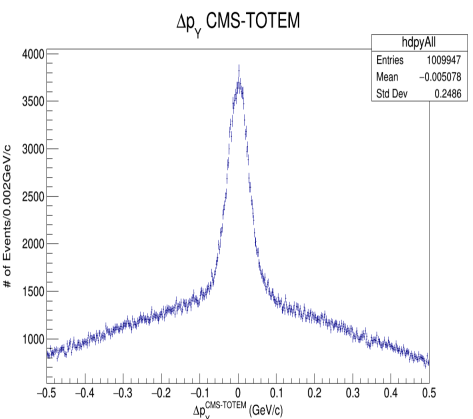
CMSpy+TOTEMpy histogram ~ 1,000,000 events

if CTpycut < 0.06 then (from here we have a big reduction of data)

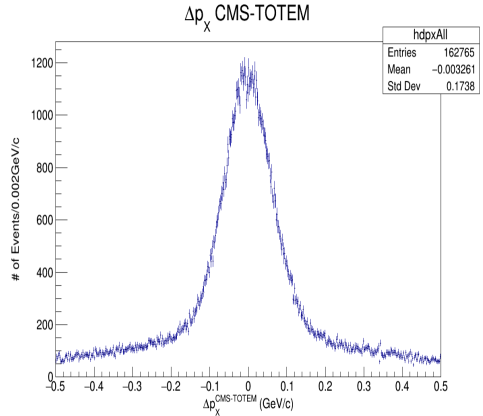
CMSpx+TOTEMpx histogram ~ 160,000 events

cut 1: fiducialRegion, fiducialRegionPt, Q=0 histograms ~ 140,000 events

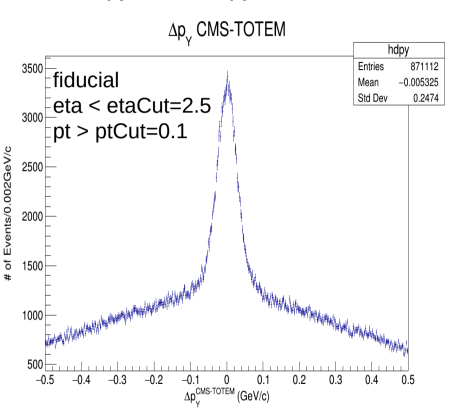
CMSpy+TOTEMpy



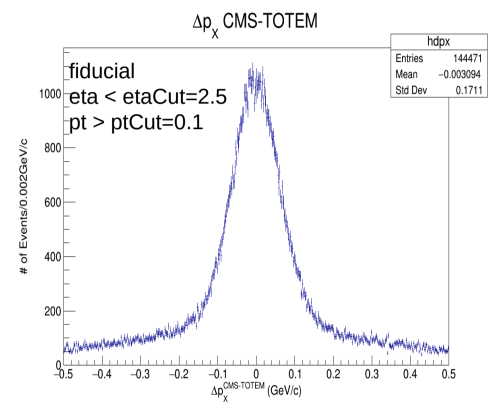
CMSpx+TOTEMpx (CTpycut)



CMSpy+TOTEMpy

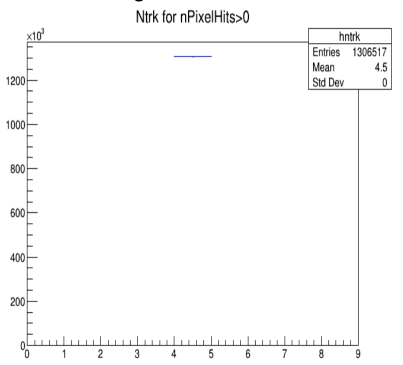


CMSpx+TOTEMpx (CTpycut)

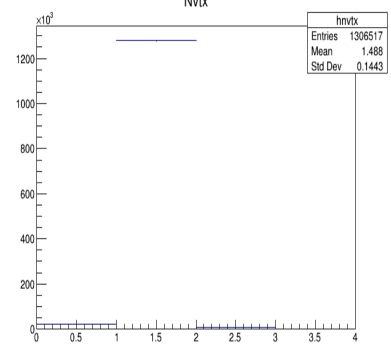


4-track sample job#81

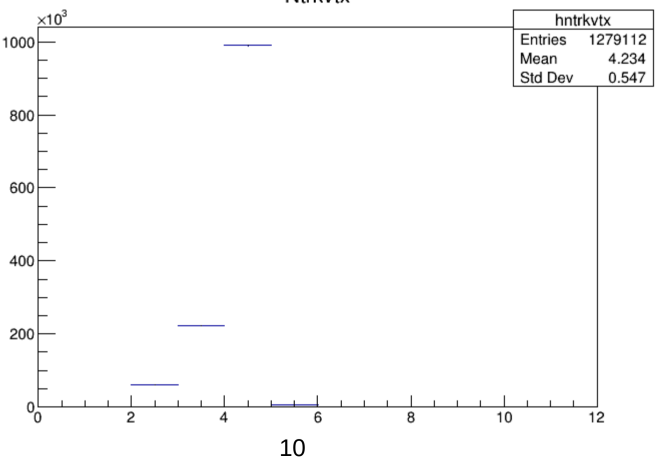
number of good 4-tracks

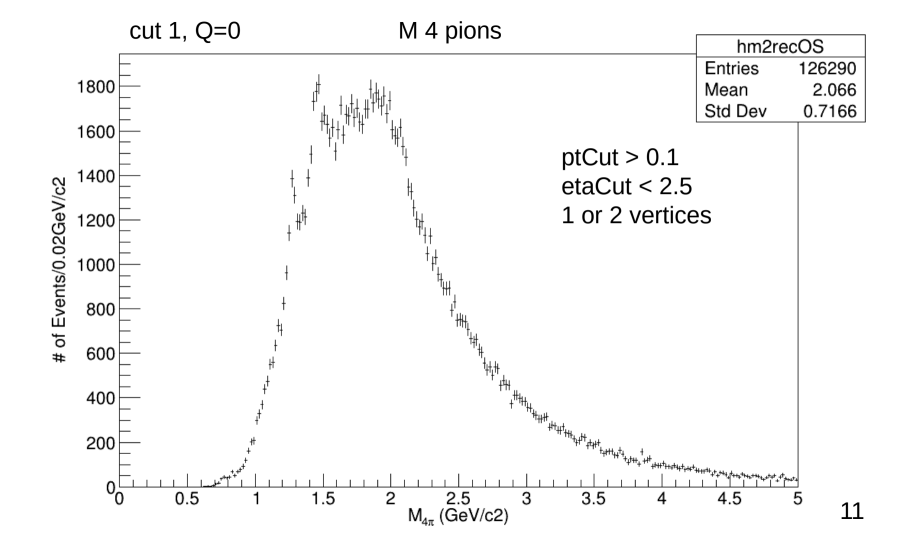


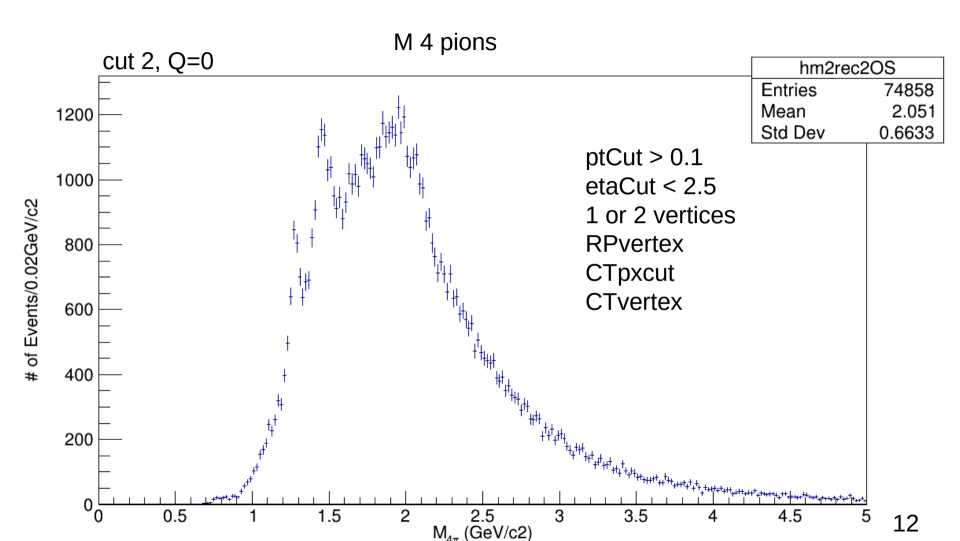
number of vertices

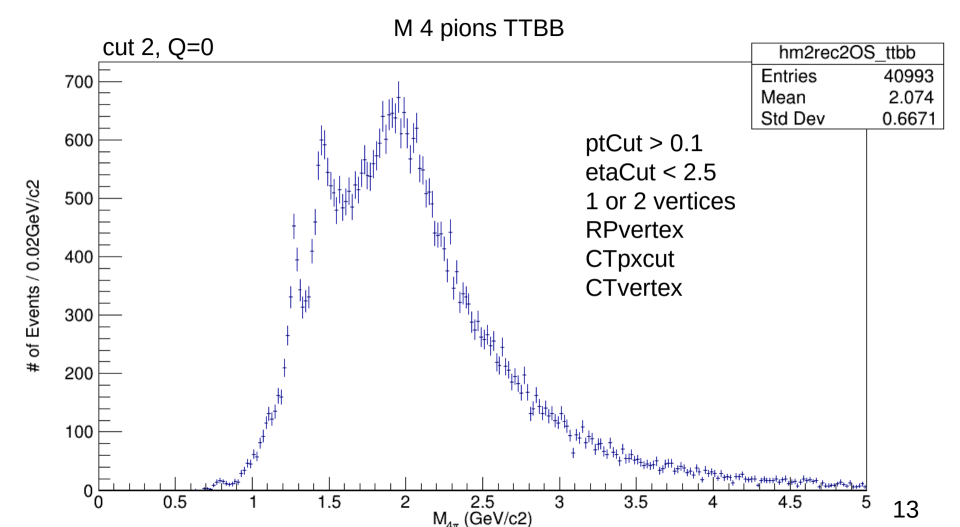


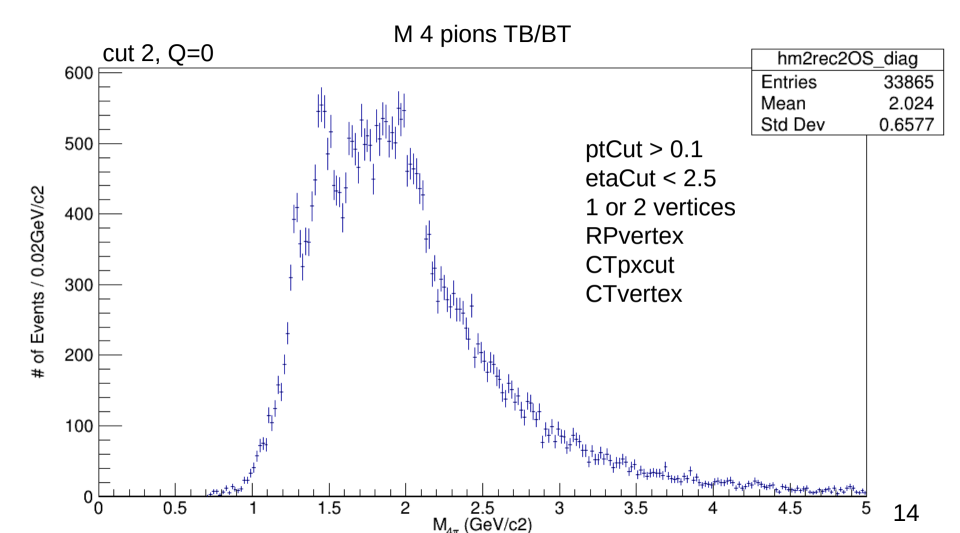
number of tracks with 1 vertex only Ntrkvtx











Question: What does Simone mean in the code?

simulation: **GRANIITTI** is working fine on my Fedora 29

Thanks for your kind help and attention!