

Status Report

2015. 11. 5

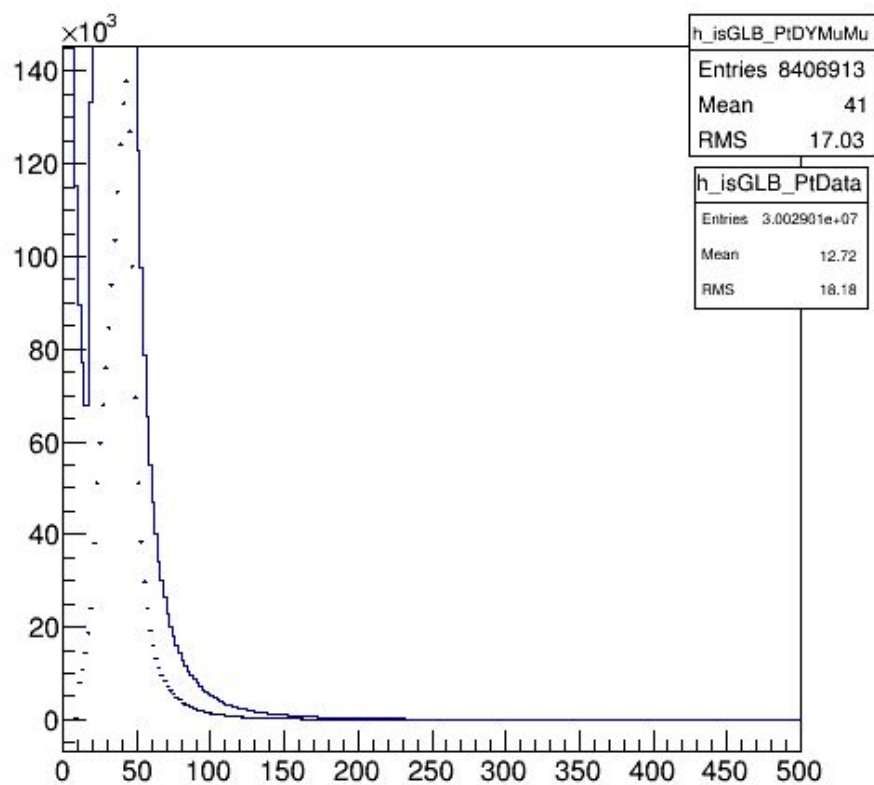
Nam Jong Woo

Action Item

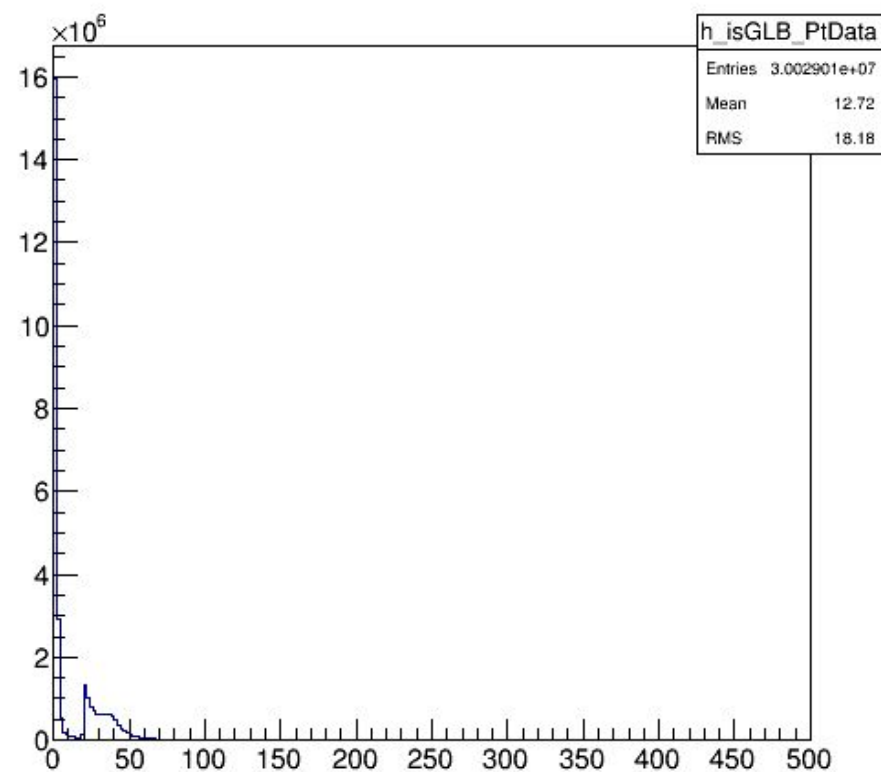
- Why p_T have peak?
- Why η have valleys?
- Why ϕ is flat?
- How to calculate invariant mass?
- Selection cut
 - Without selection cut
 - Each selection cut
 - (Normalize factor)

Before Selection Cut

pT



pT_Data&DY



pT_Data

Normalize Factor

$MC \times (L \times \sigma) / (\# \text{ MC event}) = (\text{data에서 예측하는 양})$

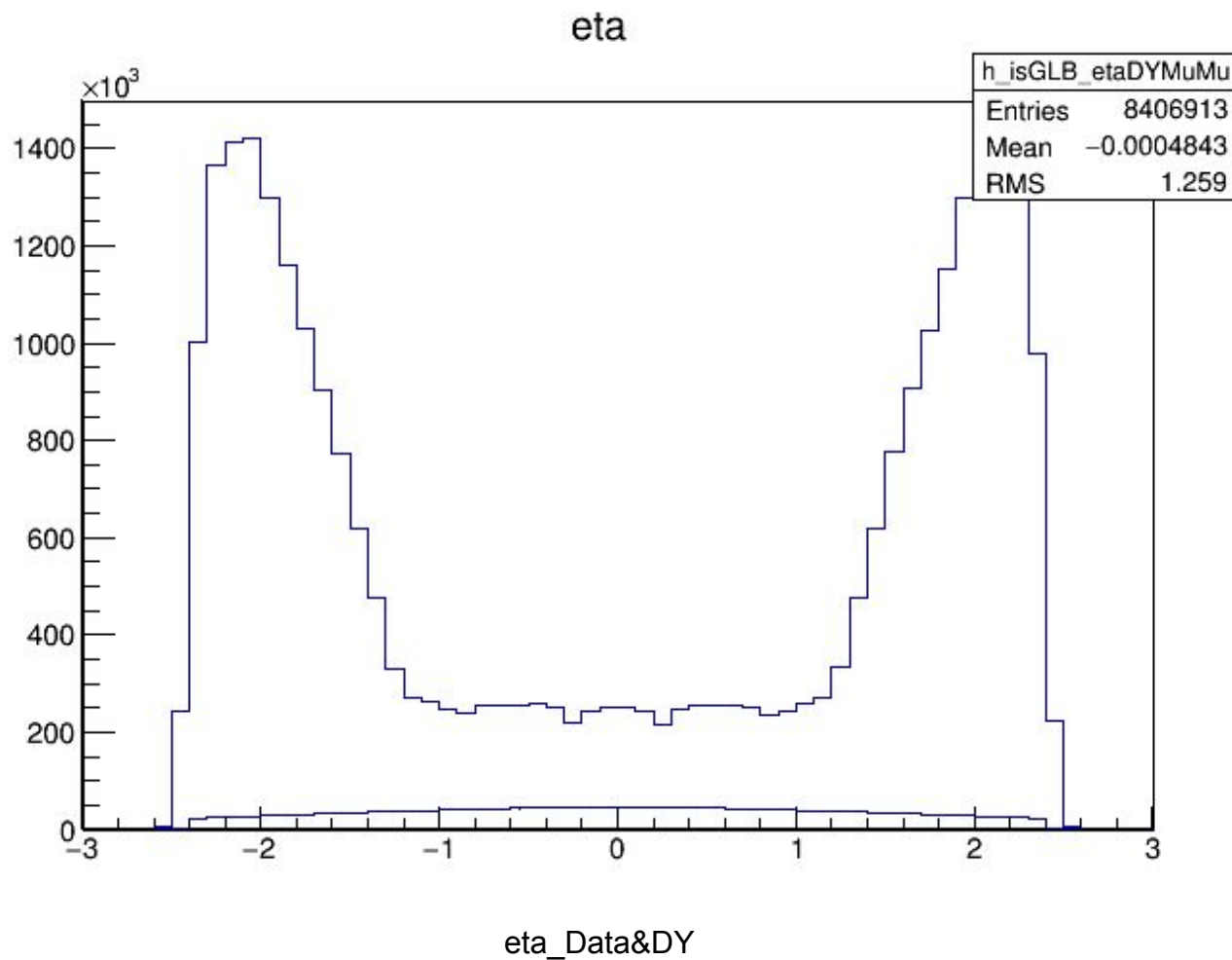
$L = 569.0171 \text{ pb}^{-1}$

$\sigma = 2008.4 \times 3$

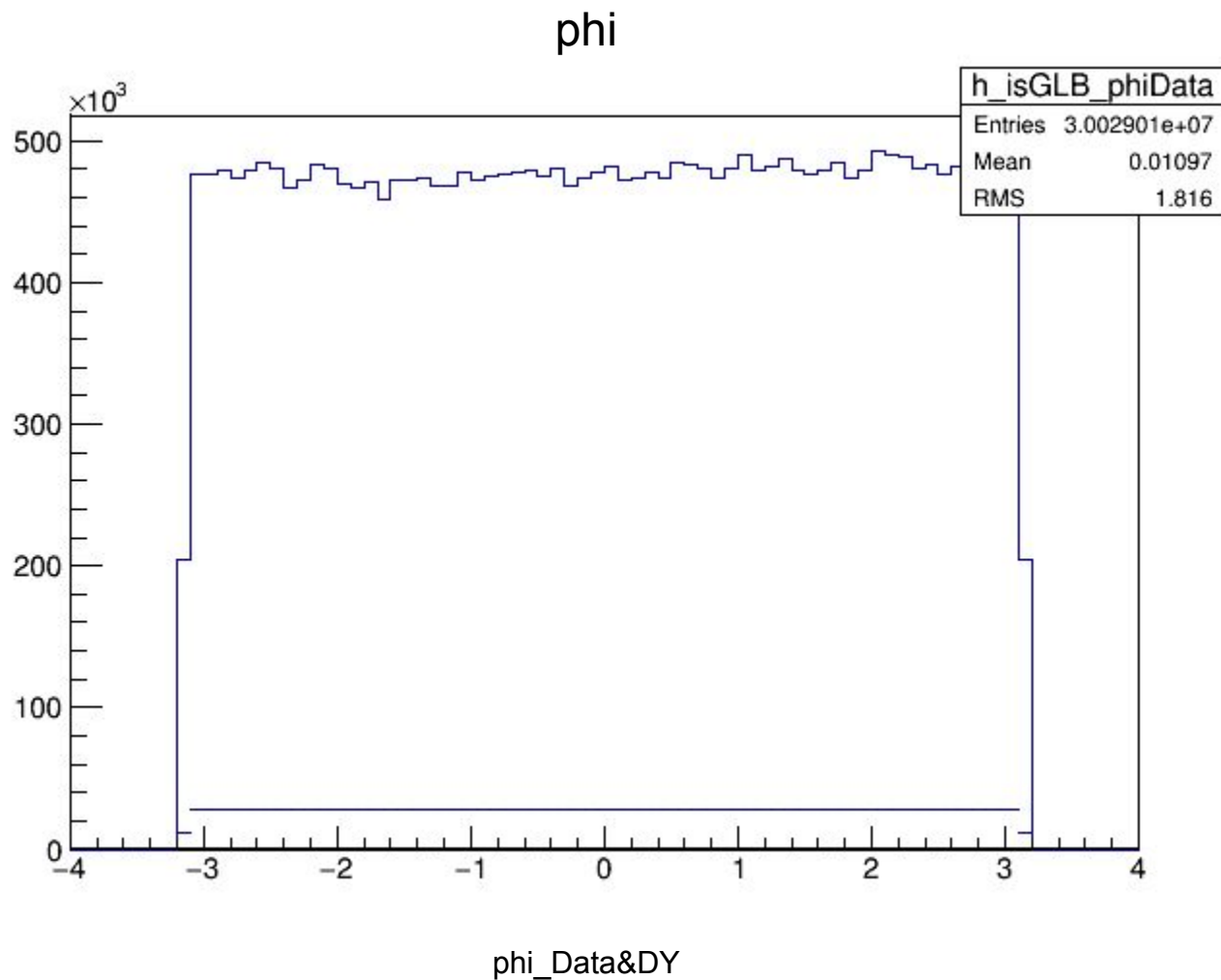
$\# \text{ MC event} = 4.5275 \times 10^{11}$

$\text{Factor} = 7.572483 \times 10^4$

Before Selection Cut



Before Selection Cut

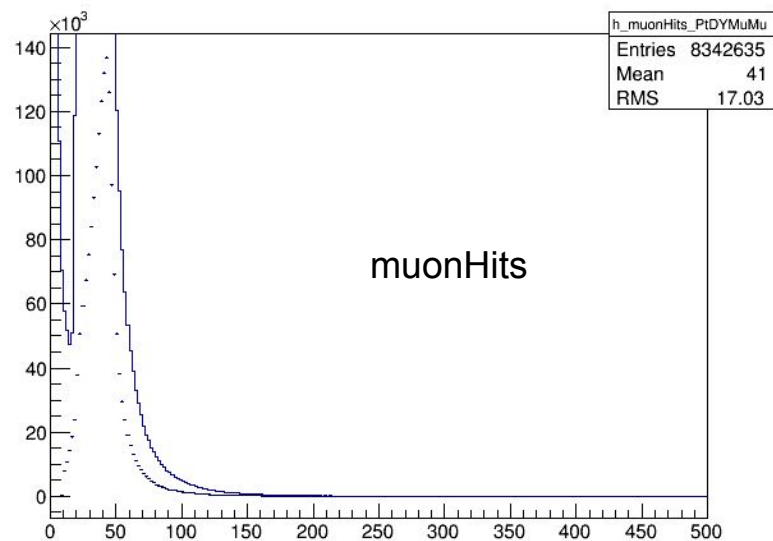
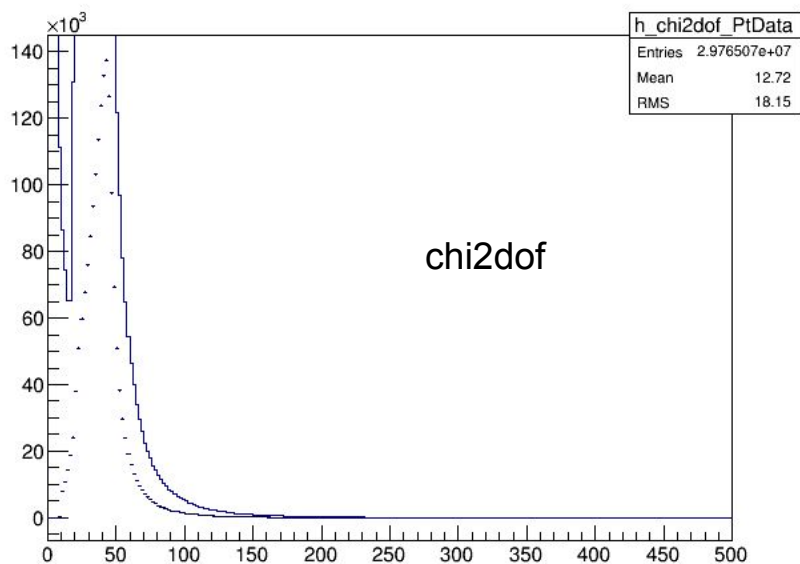
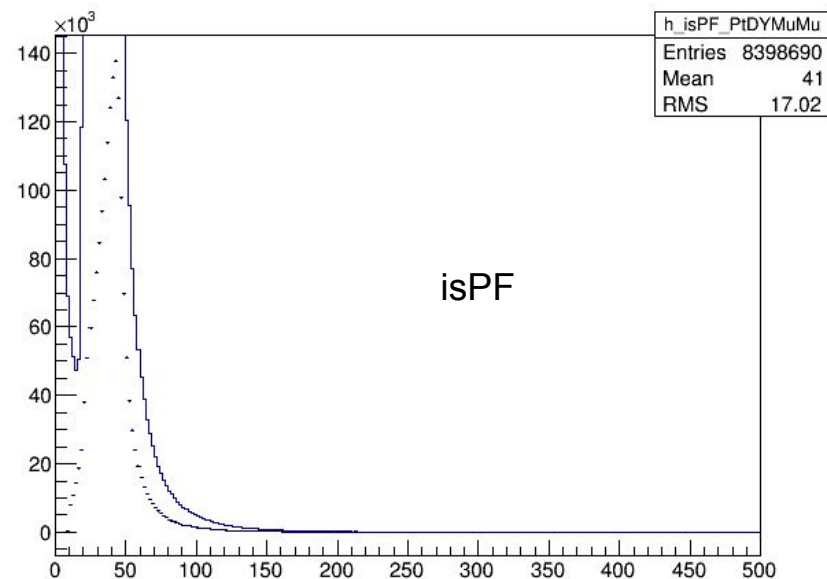
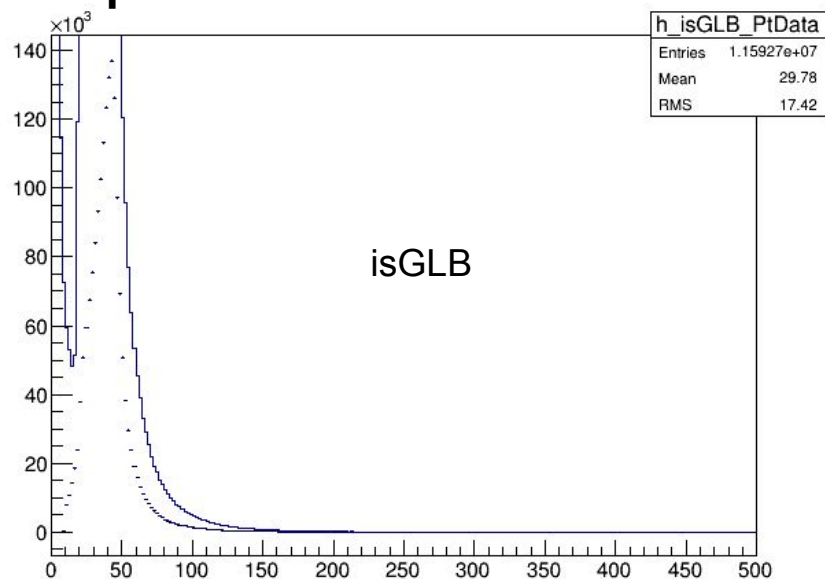


Selection Cut

<code>isGLB == 1</code>	Reconstructed as a Global Muon
<code>isPF == 1</code>	Particle Flow Muon the exclusive effect of this requirement is very small
<code>chi2dof < 10</code>	χ^2/ndof of the global-muon track fit < 10
<code>muonHits > 0</code>	At least one muon chamber hit included in the global-muon track fit
<code>nMatches > 1</code>	Muon segments in at least two muon stations This implies that the muon is also an arbitrated tracker muon
<code>abs(dxyVTX) < 0.2</code>	Its tracker track has transverse impact parameter $dxy < 2$ mm w.r.t. the primary vertex
<code>abs(dzVTX) < 0.5</code>	The longitudinal distance of the tracker track wrt. the primary vertex is $dz < 5$ mm
<code>pixelHits > 0</code>	Number of pixel hits > 0
<code>trackerLayers > 5</code>	Cut on number of tracker layers with hits >5

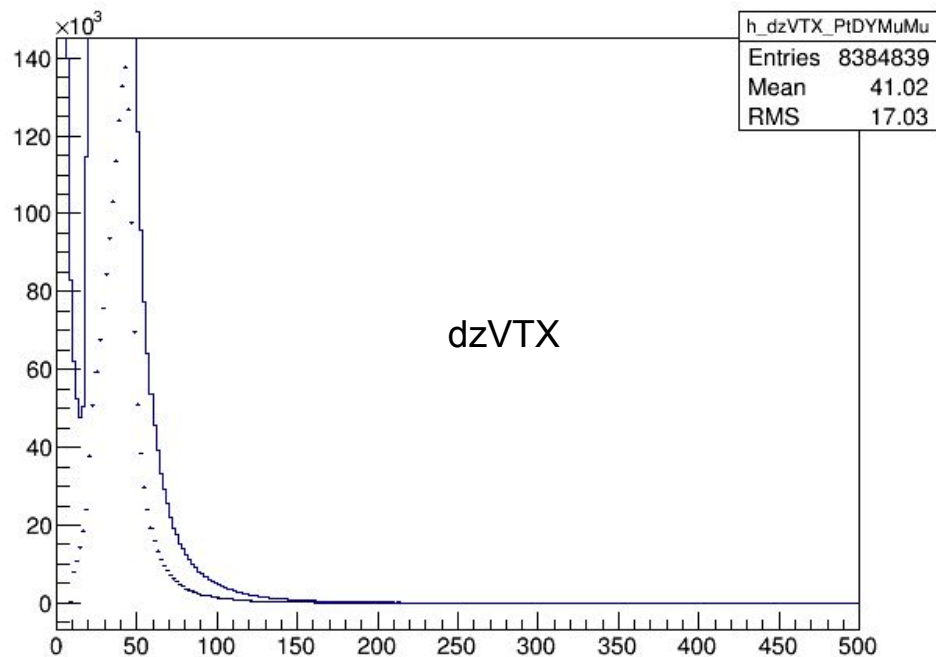
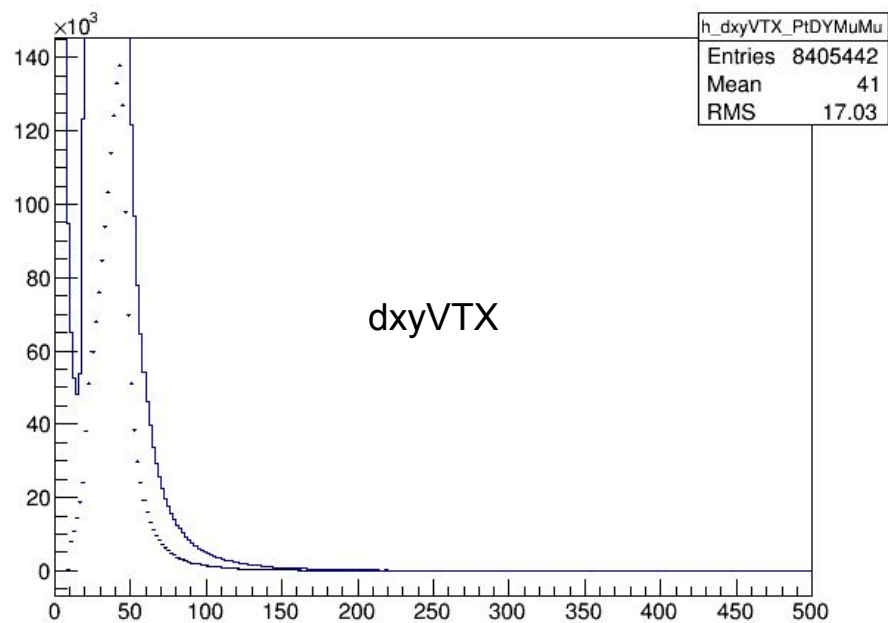
Selection Cut

pT

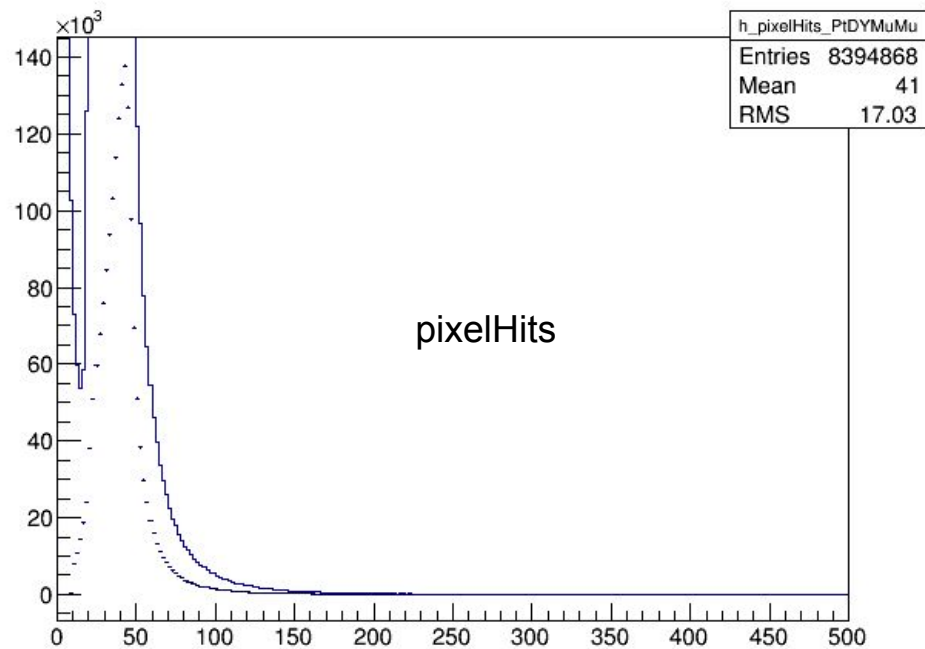
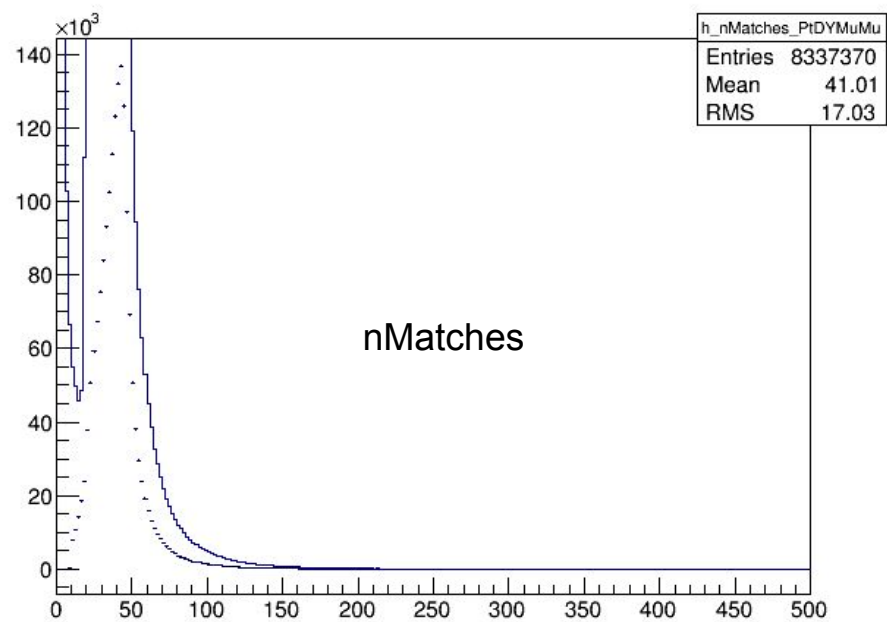


Selection Cut

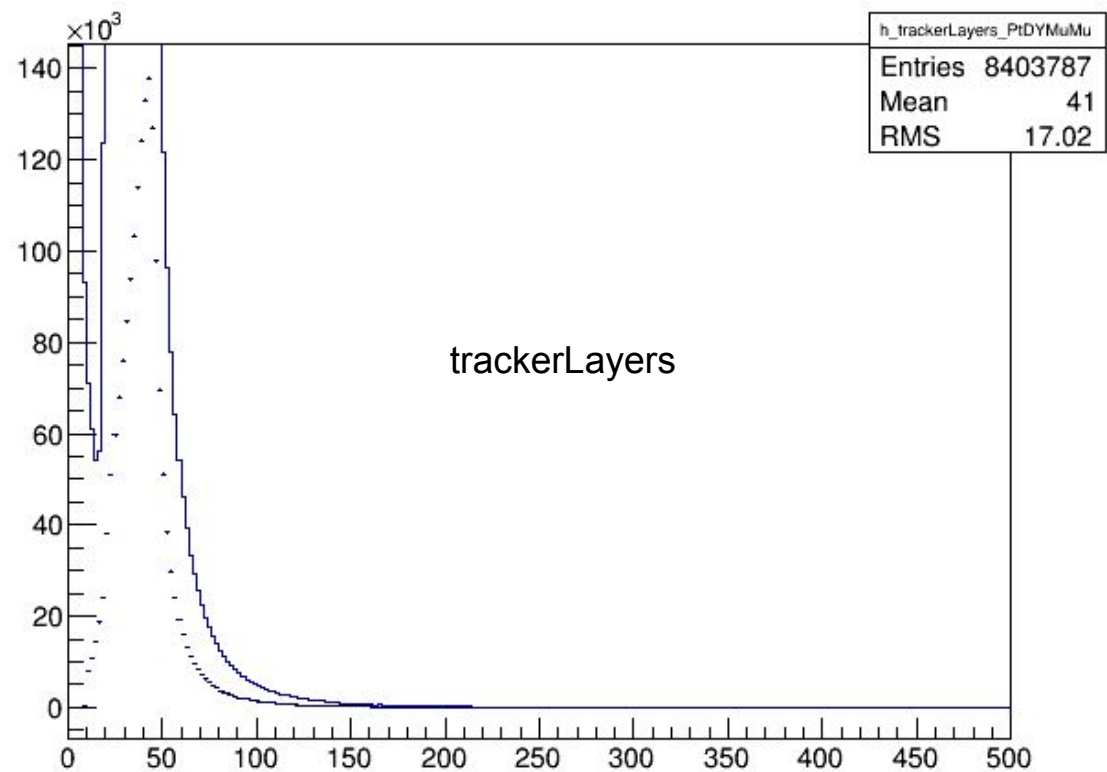
pT



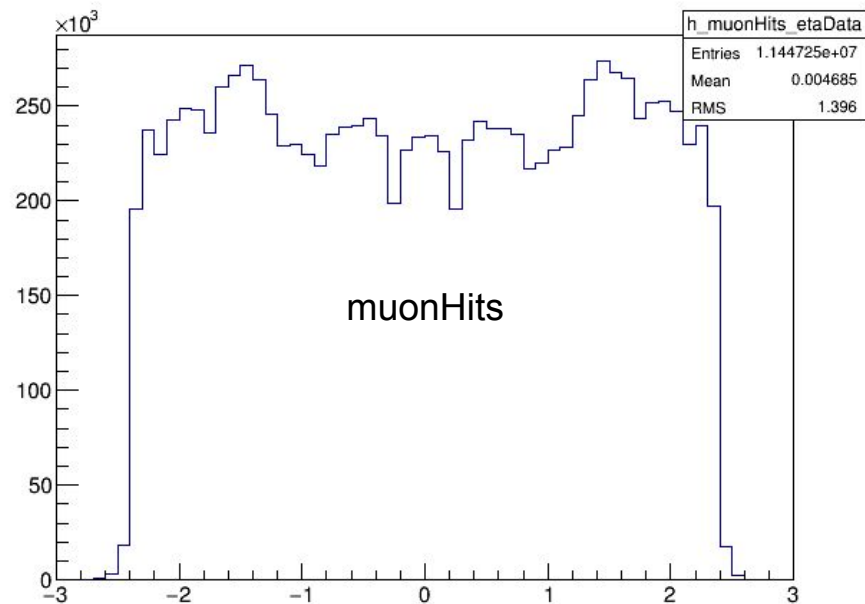
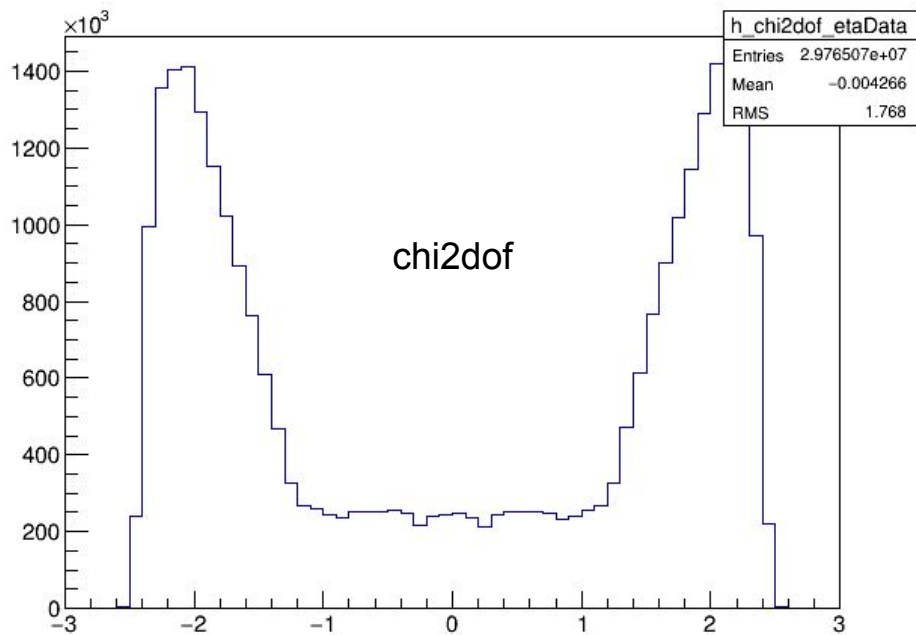
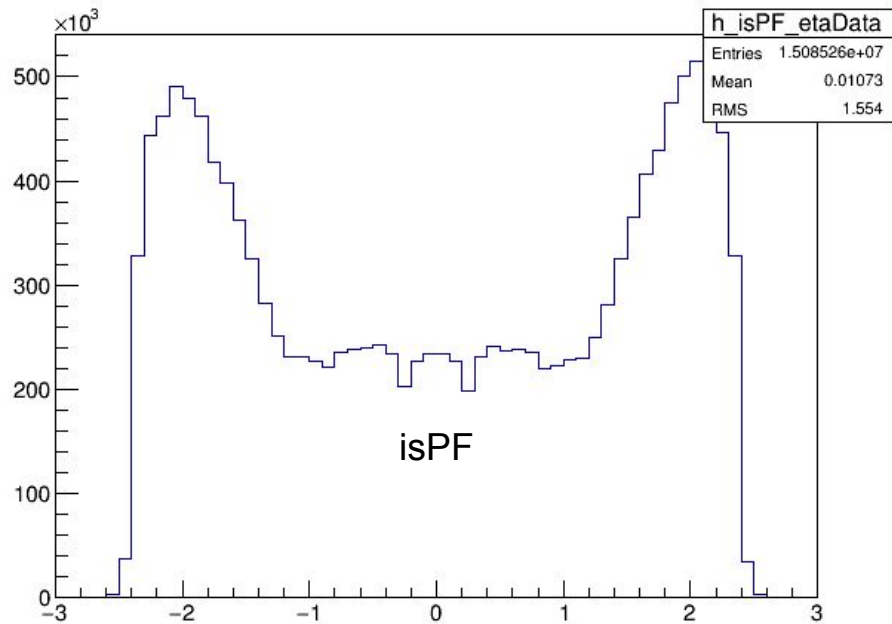
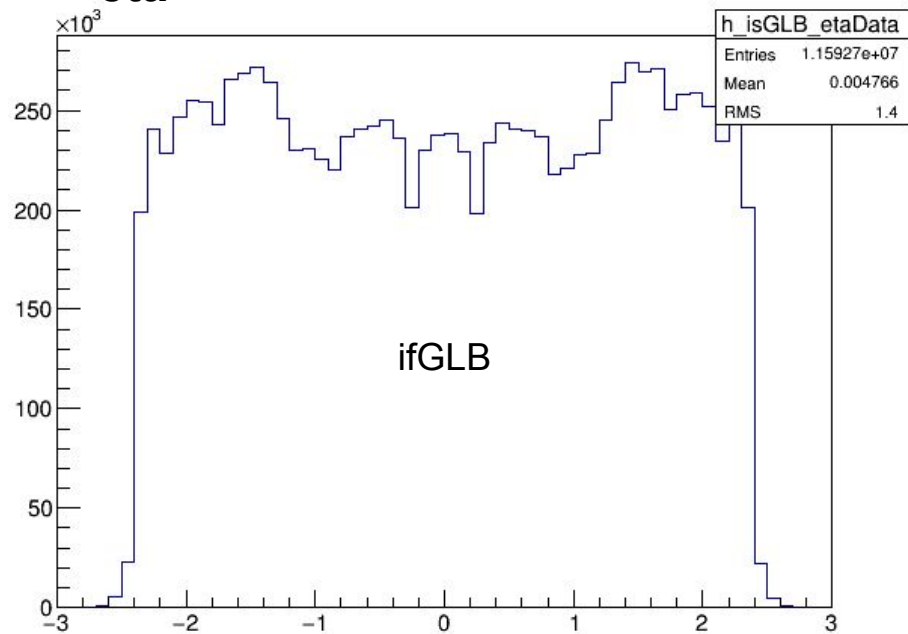
pT



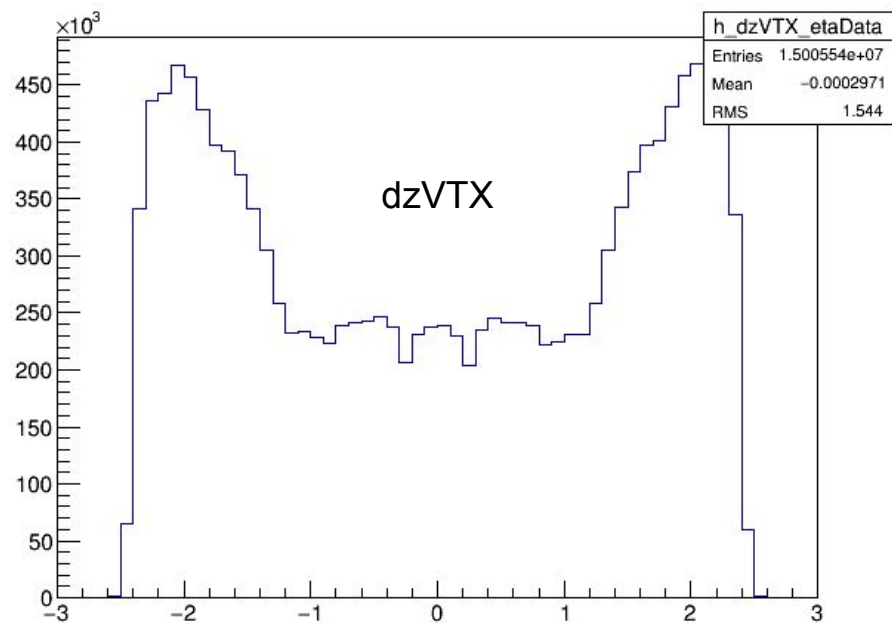
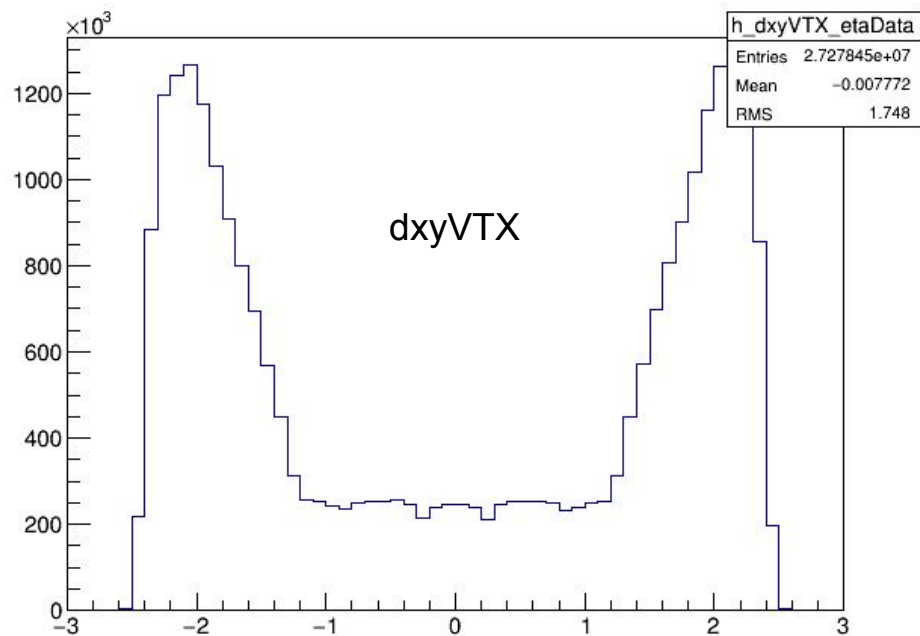
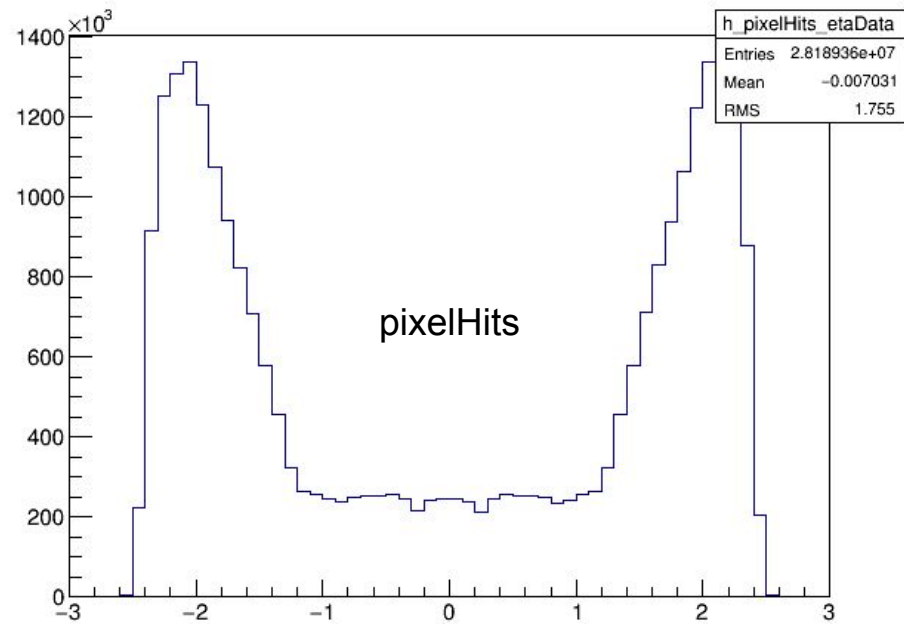
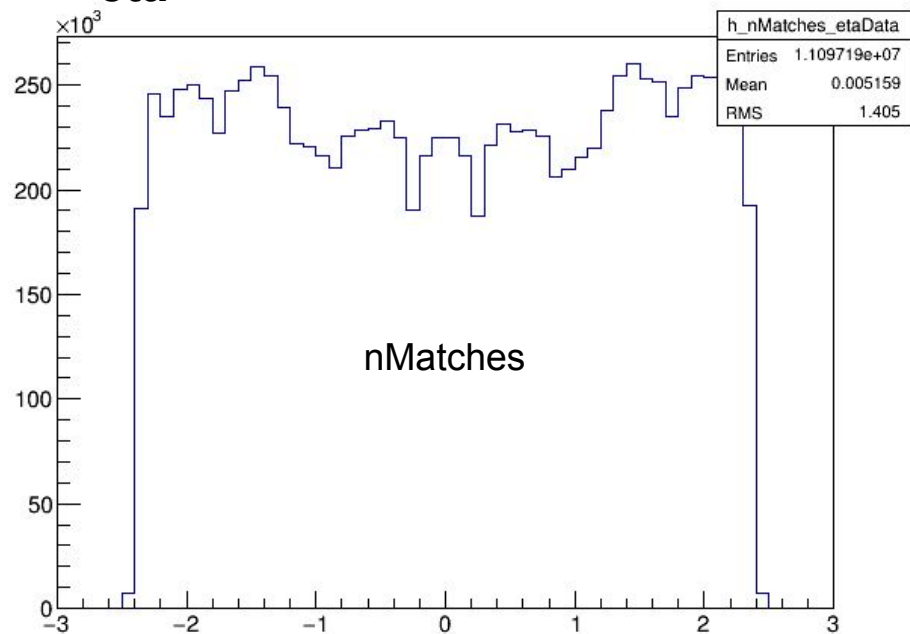
pT



eta



eta



eta

