Status Report

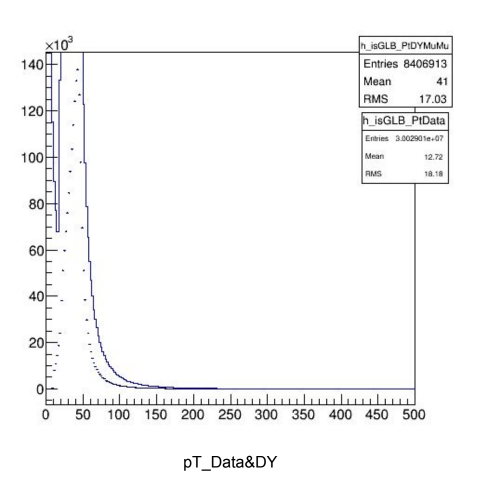
2015. 11. 5 Nam Jong Woo

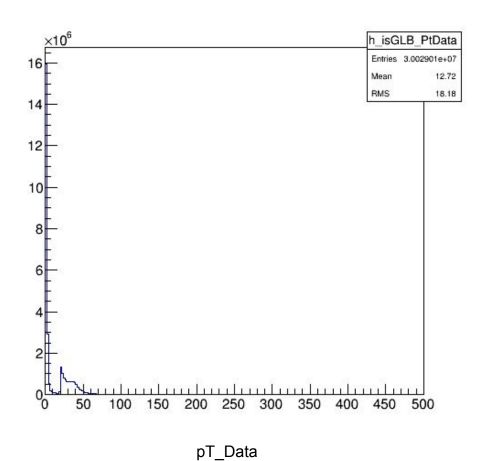
Action Item

- Why pT have peak?
- Why eta have valleys?
- Why phi is flat?
- How to calculate invariant mass?
- Selection cut
 - Without selection cut
 - Each selection cut
 - (Normalize factor)

Before Selection Cut

pT





Normalize Factor

MC× (L×σ) / (# MC event) = (data에서 예측하는 양)

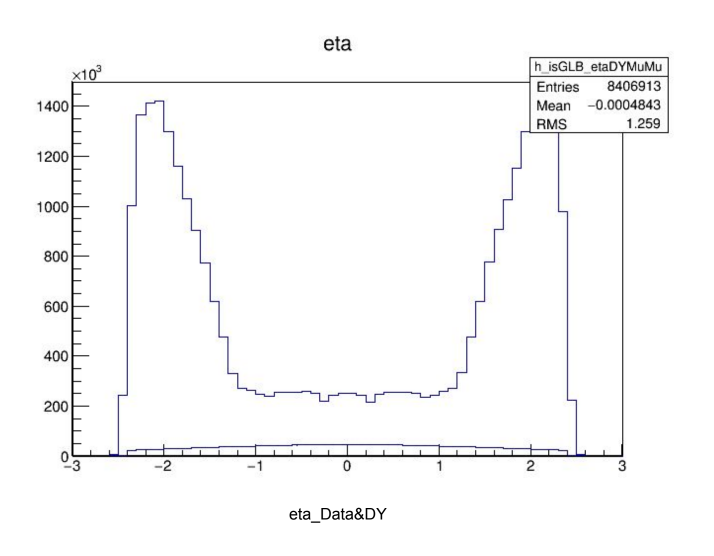
L = 569.0171 pb-1

 $\sigma = 2008.4 \times 3$

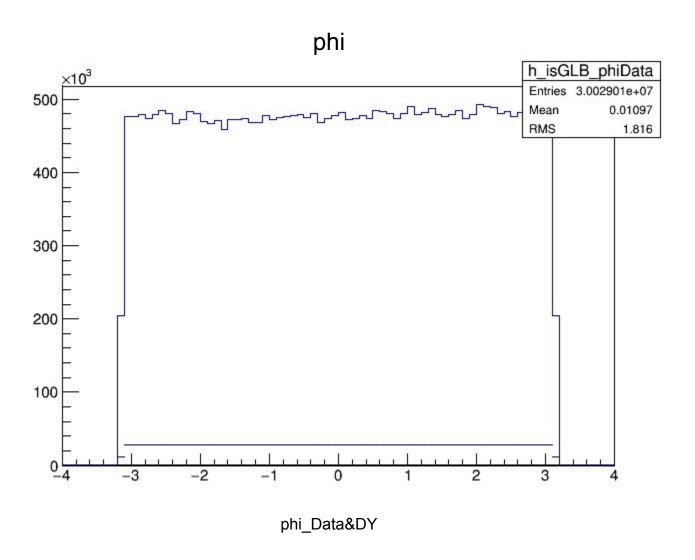
MC event = 4.5275e11

Factor = 7.572483e+04

Before Selection Cut



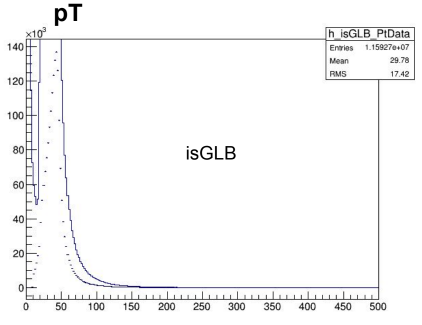
Before Selection Cut

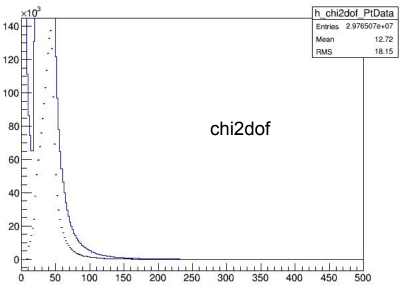


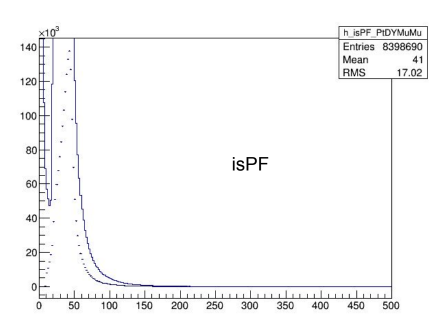
Selection Cut

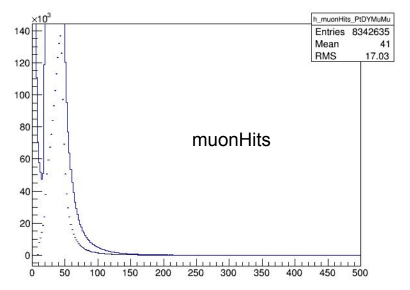
isGLB == 1	Reconstructed as a Global Muon
isPF == 1	Particle Flow Muon the exclusive effect of this requirement is very small
chi2dof < 10	χ2/ndof of the global-muon track fit < 10
muonHits > 0	At least one muon chamber hit included in the global-muon track fit
nMatches > 1	Muon segments in at least two muon stations This implies that the muon is also an arbitrated tracker muon
abs(dxyVTX) < 0.2	Its tracker track has transverse impact parameter dxy < 2 mm w.r.t. the primary vertex
abs(dzVTX) < 0.5	The longitudinal distance of the tracker track wrt. the primary vertex is dz < 5 mm
pixelHits > 0	Number of pixel hits > 0
trackerLayers > 5	Cut on number of tracker layers with hits >5

Selection Cut









Selection Cut

pT

