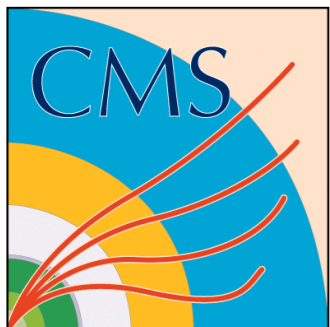


Measurement of prompt and non-prompt J/ ψ in pPb collisions at $\sqrt{S_{\text{NN}}} = 5.02 \text{ TeV}$



**Songkyo Lee, Lamia Benhabib,
Yongsun Kim, Kisoo Lee**



lab meeting
18th July 2014

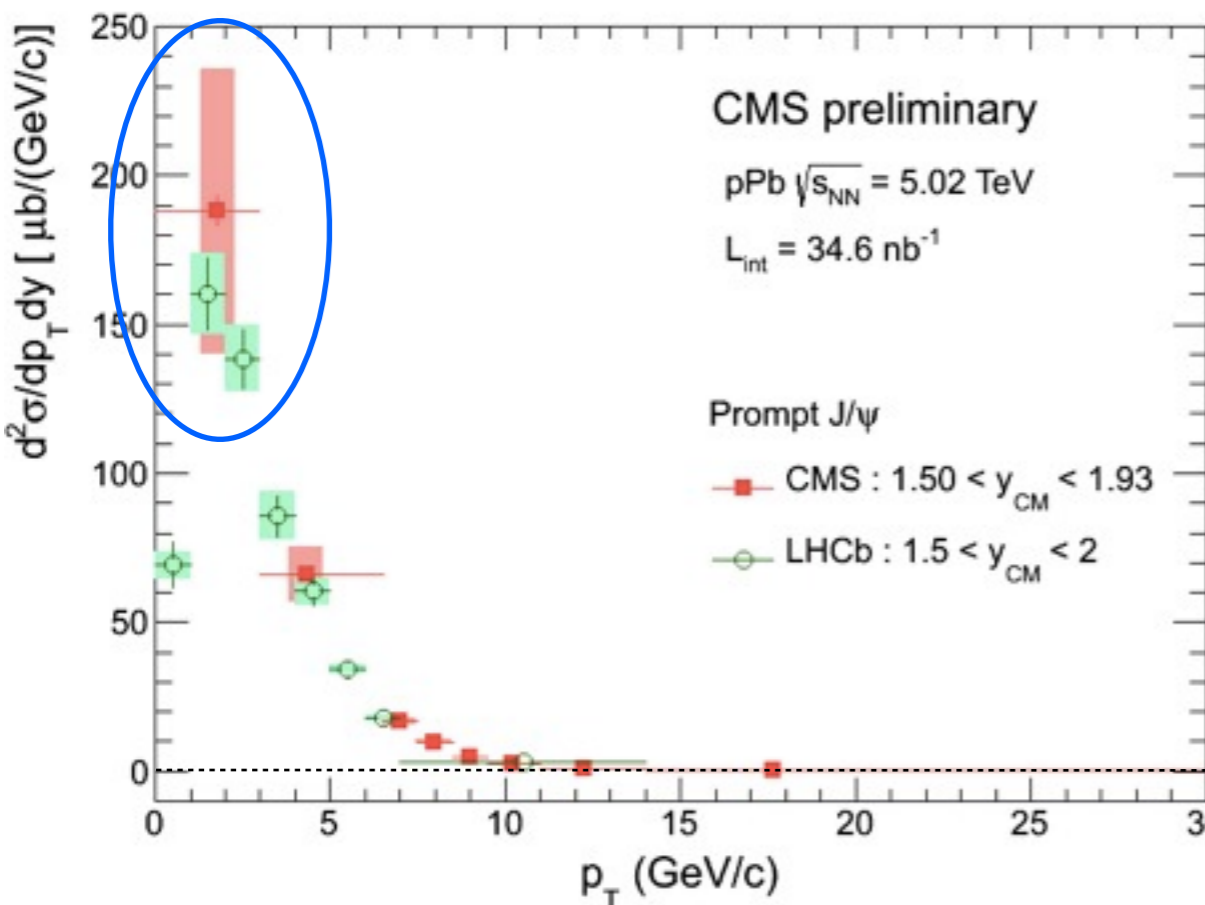
New sample

Double differential cross section

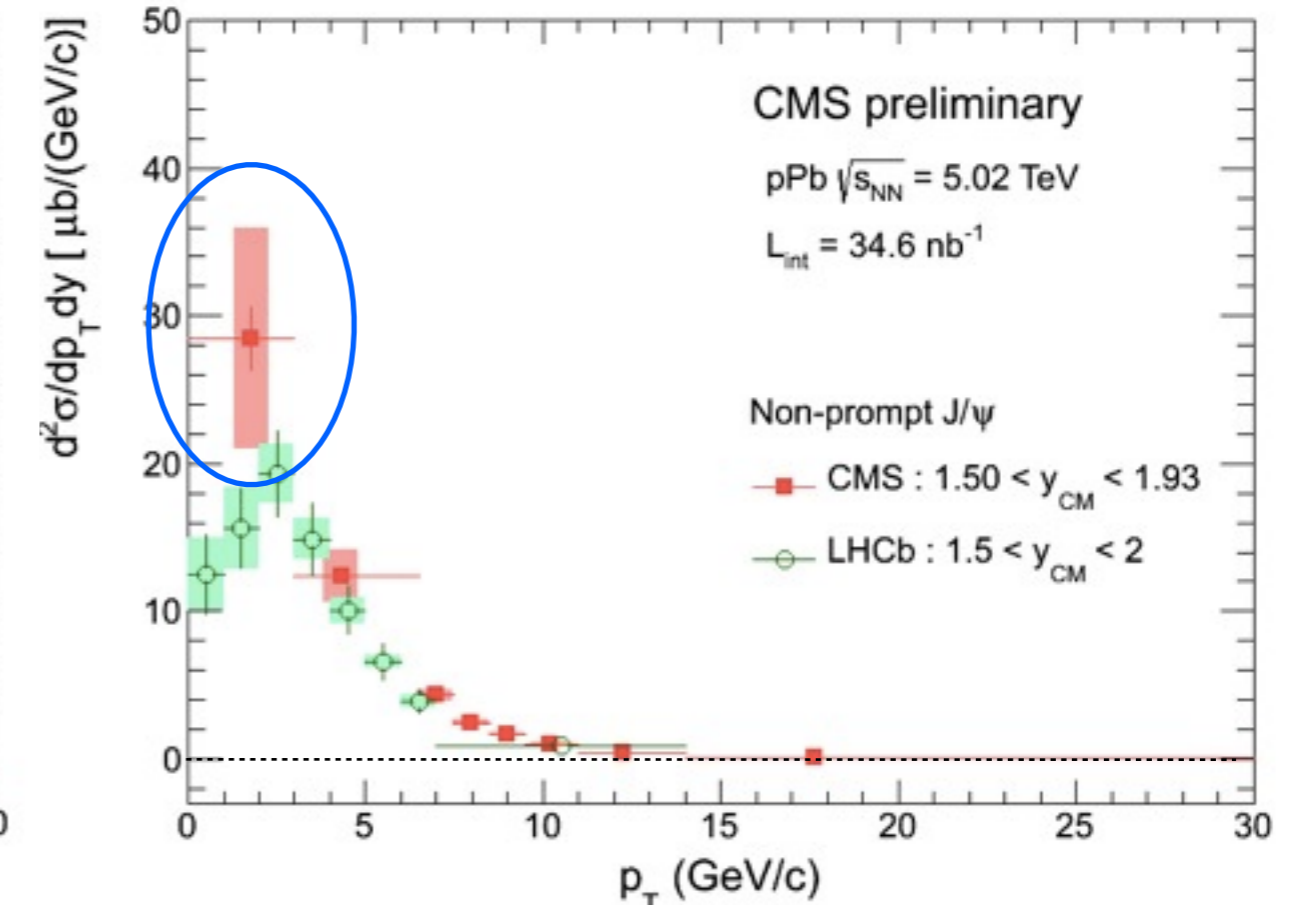
- LHCb points plotted at the center of the bin
- Our points plotted at $\langle p_T \rangle$

$$\frac{d^2\sigma}{dp_T dy} = \frac{N_{fit}^{J/\psi} / (A \cdot \varepsilon)}{L_{int} \times B(J/\psi \rightarrow \mu^+ \mu^-) \times \Delta p_T \Delta y}$$

[Prompt]



[Non-prompt]



- Large discrepancies at lower $p_T < 3 \text{ GeV}/c$
 - acceptance or efficiency underestimated?

New sample

① Definition of acceptance and efficiency

- **Acceptance :** 1) a sample produced with the same configuration setting as the official, but MuMuGen Filter (kinematic filter for single muons) were removed.

$$\alpha = \frac{N_{\text{reconstructible}, M1}^{\text{dimuon}}(p_T, y)}{N_{\text{generated}}^{\text{dimuon}}(p_T, y)}$$

← Acc. numerator(GEN)
M1 + acc.cut

- **Efficiency :** 2) centrally produced official sample (with MuMuGen Filter).

$$\varepsilon = \frac{N_{\text{detectable}}^{\text{dimuons reconstructed, } M2, \text{muIDcut, triggerselection}}(p_T, y)}{N_{\text{detectable}}^{\text{dimuon generated, } M1}(p_T, y)}$$

← Eff. denominator(GEN)
M1 + acc.cut + filter

• M1

$2.6 < m_{\mu\mu} < 3.5 \text{ GeV}/c^2$

• acceptance cut

(detectable/reconstructable)

$$-2.4 < \eta < 1.93$$

$$|\eta^\mu| < 1.3 \rightarrow p_T^\mu > 3.3 \text{ GeV}/c$$

$$1.3 < |\eta^\mu| < 2.2 \rightarrow p^\mu > 2.9 \text{ GeV}/c$$

$$2.2 < |\eta^\mu| < 2.4 \rightarrow p_T^\mu > 0.8 \text{ GeV}/c$$

• MuMuGen filter

$$1) -2.5 < \eta^\mu < 2.5$$

$$2) p^\mu > 2.5$$

(configuration in backup)

- MuMuGen Filter should be looser than the acceptance cut, and “denominator of efficiency” should be same with “numerator of acceptance”.

detailed calculation

Example : How filter becomes tighter than acceptance cut

Before boosting

Let's assume a single muon with

$$\eta_{\text{before}} = 1.73$$

$p_{\text{before}} = 2.5 \text{ GeV}/c$ (limit of the filter cut)

$$\rightarrow p_T = 0.859 \text{ GeV}/c$$

$$|p| = p_T * \cosh(\eta)$$

After boosting

$$\eta_{\text{after}} = \eta_{\text{before}} + \Delta\eta = 1.73 + 0.47 = 2.2$$

$p_T = 0.859 \text{ GeV}/c$ (invariant)

$$p_{\text{after}} = 3.65 \text{ GeV}/c$$

In this η range, acceptance cut is $2.2 < |\eta^\mu| < 2.4 \rightarrow p_T^\mu > 0.8 \text{ GeV}/c$.

So this muon should be accepted,

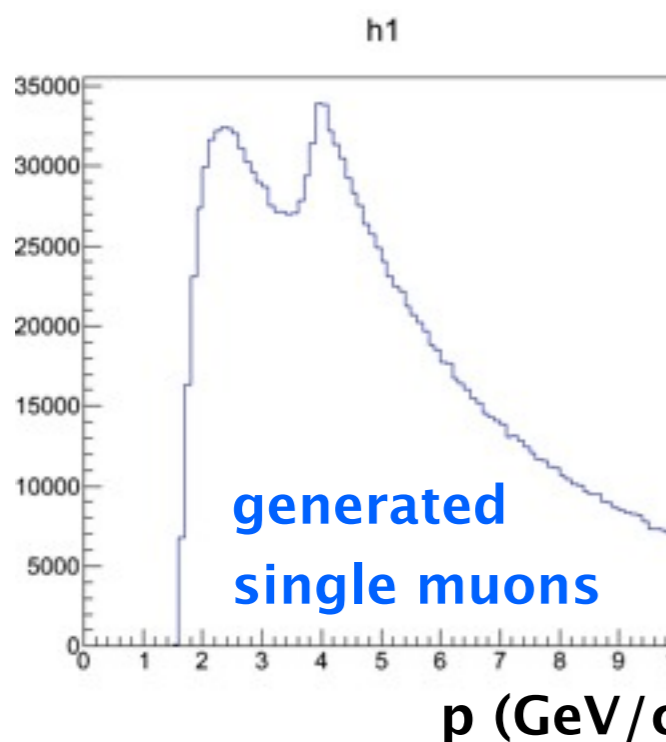
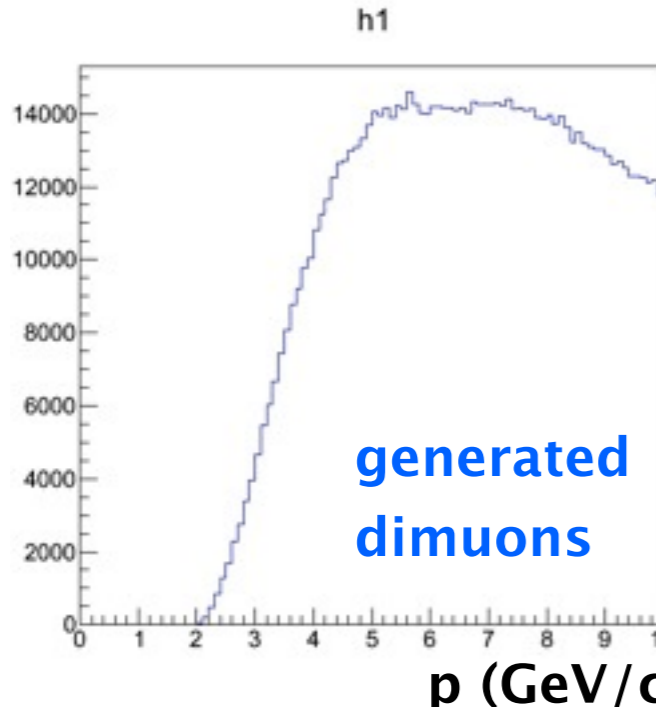
But already rejected by filter before boosting!!

This problem is only for pPb analysis where pseudo-rapidity shifts.

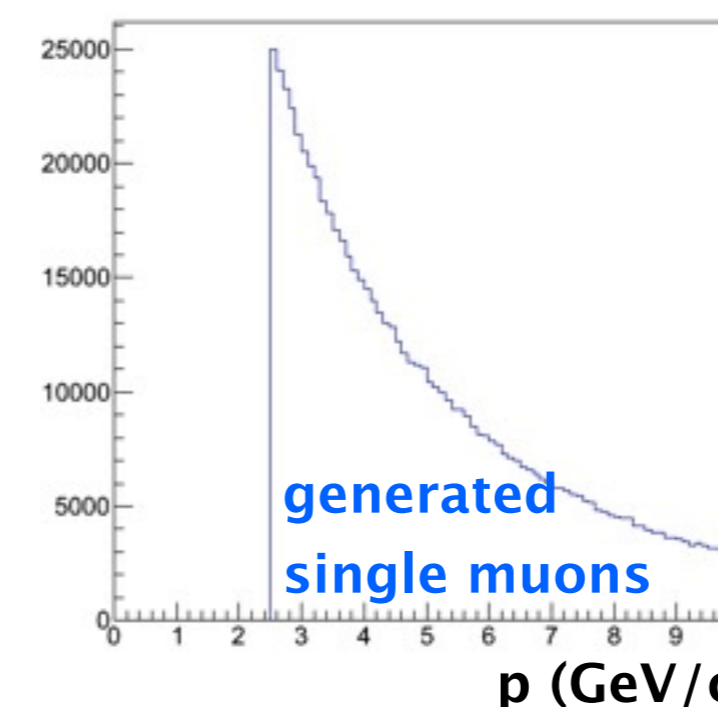
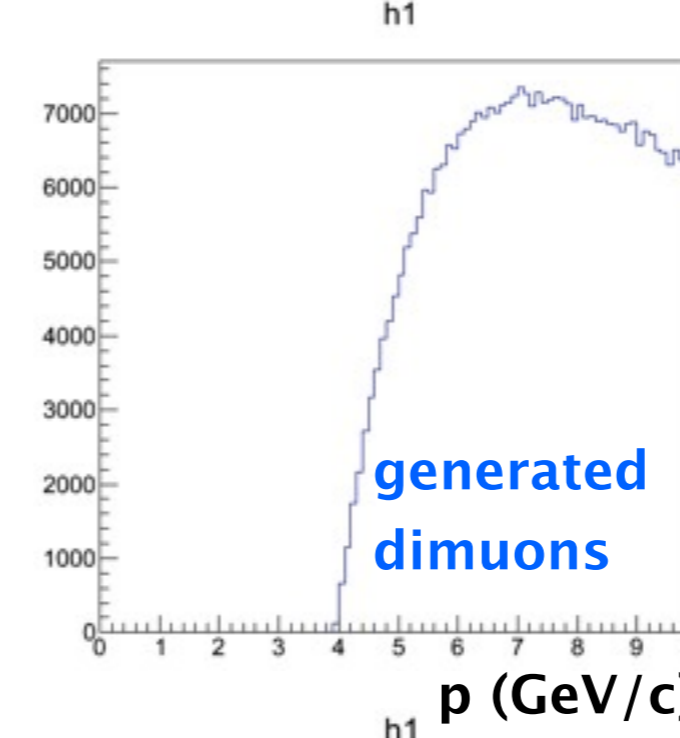
New sample

• pp boosted prompt J/psi sample

- Old official sample (~2M)



- New sample with correct filter (~1M)

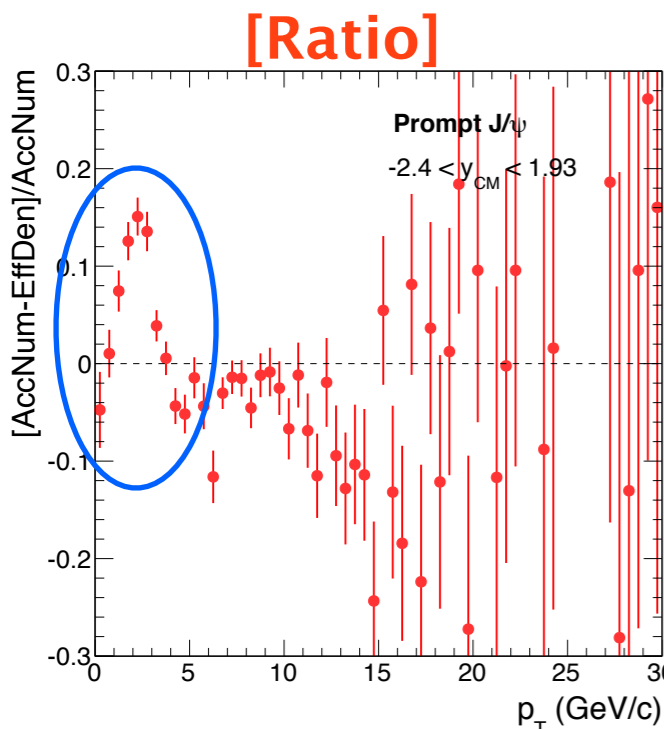
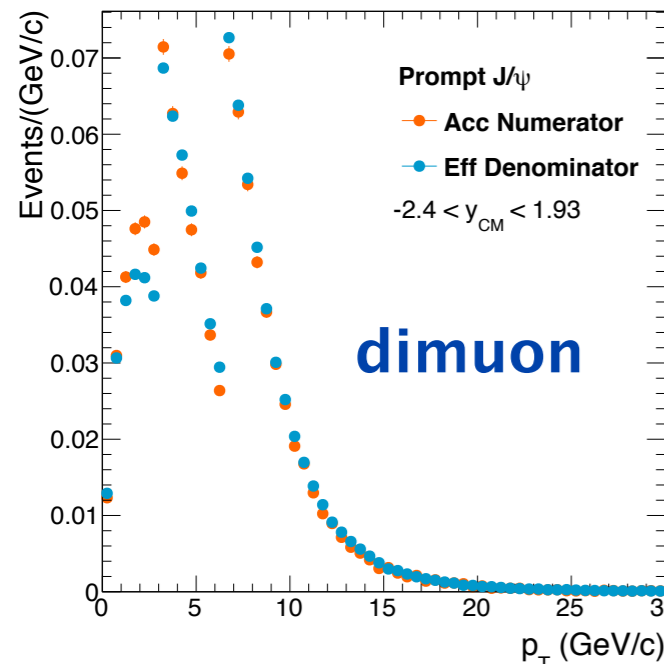


- Filter is applied properly
- Details are on back-up

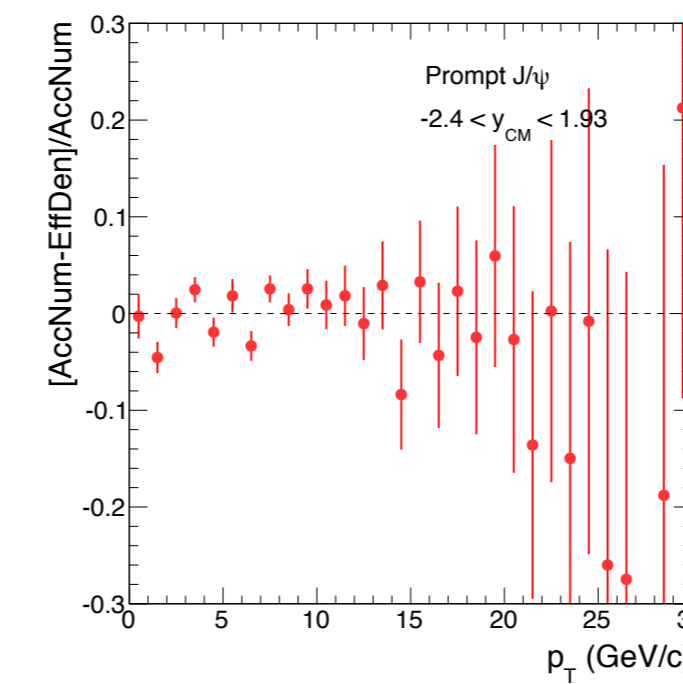
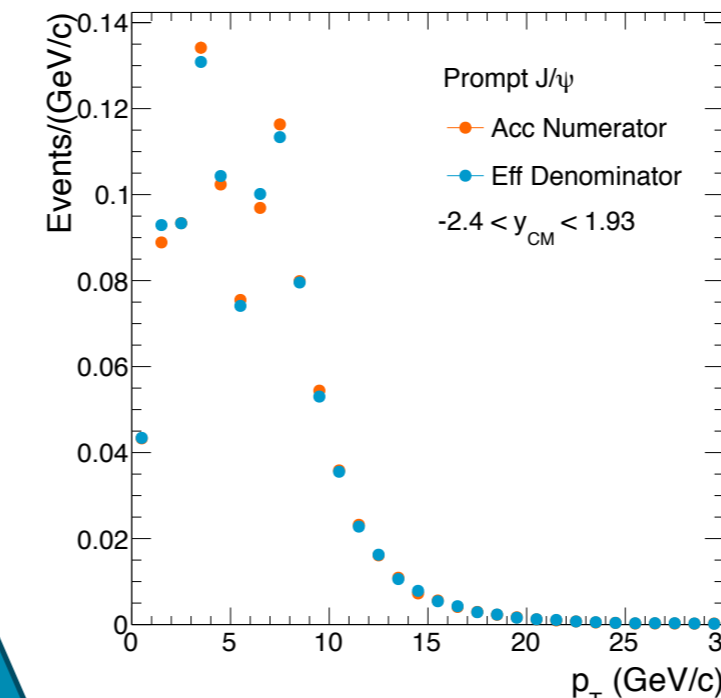
Acc. sample vs Eff. sample

Dimuons : p_T distributions

- Old official sample (~2M)



- New sample with correct filter (~1M)

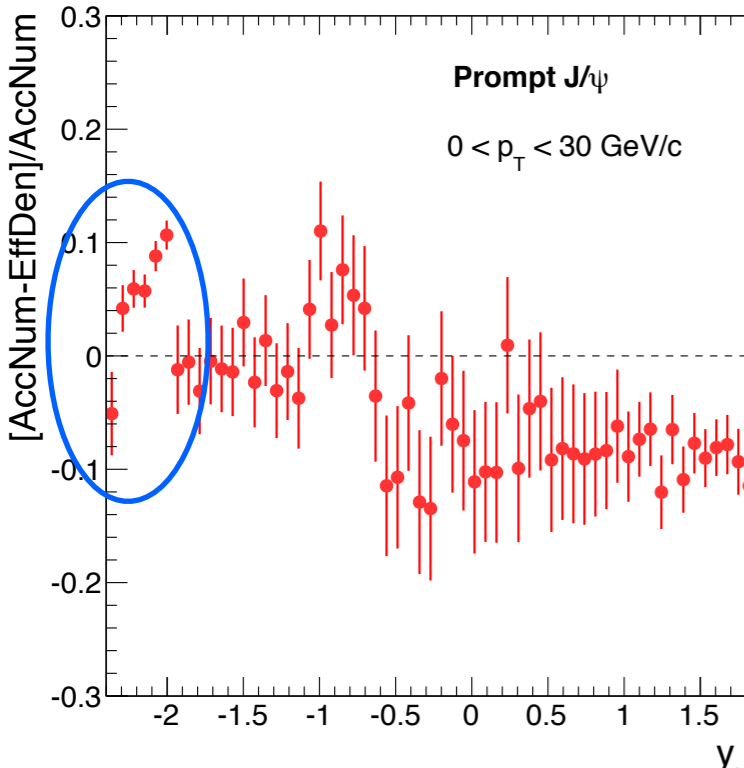
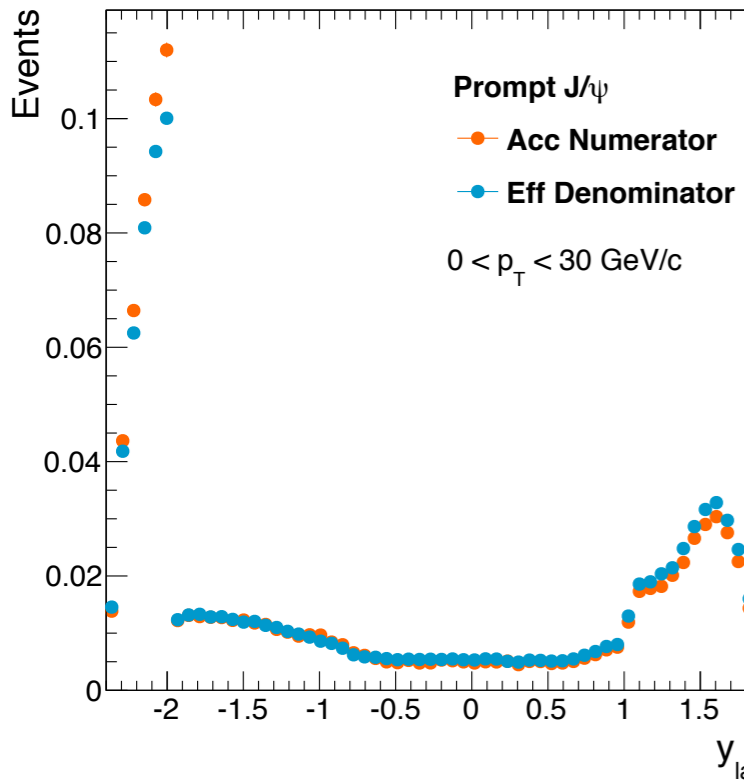


- Discrepancies removed
- Details are on back-up

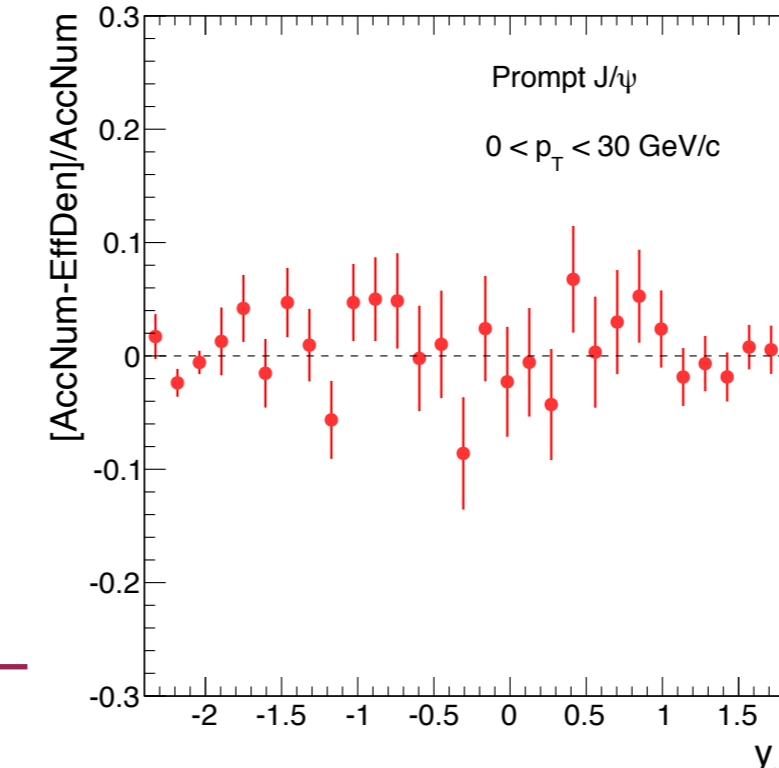
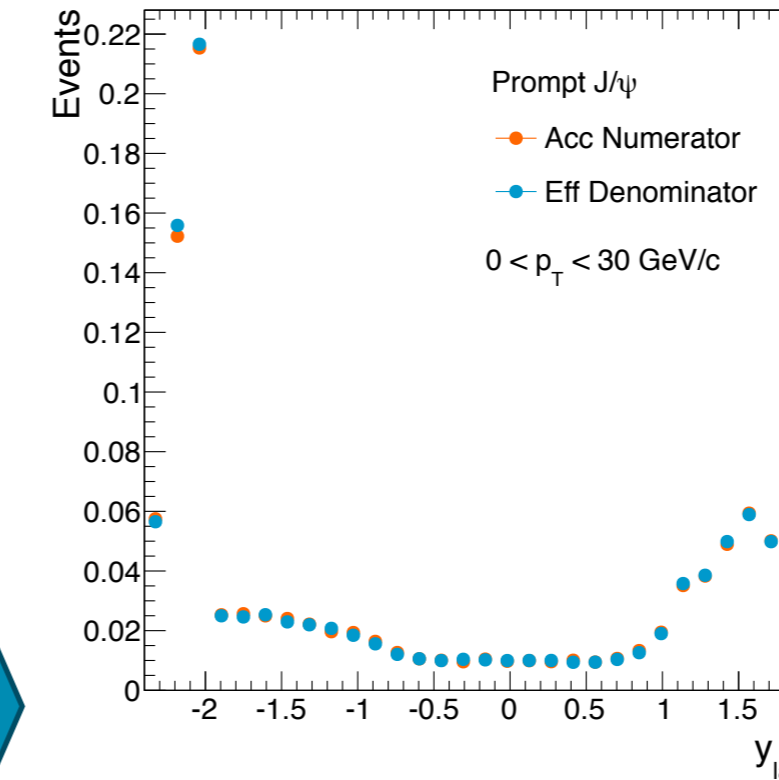
Acc. sample vs Eff. sample

Dimuons : y_{lab} distributions

- Old official sample ($\sim 2M$)



- New sample with correct filter ($\sim 1M$)

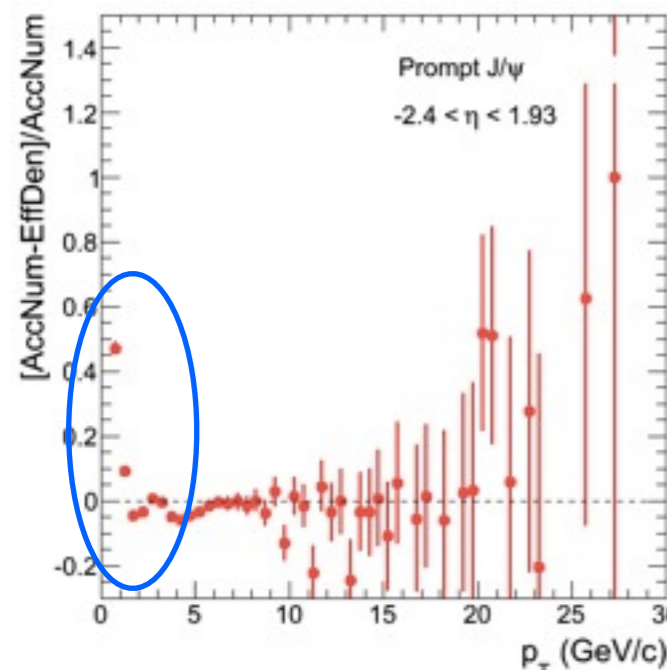
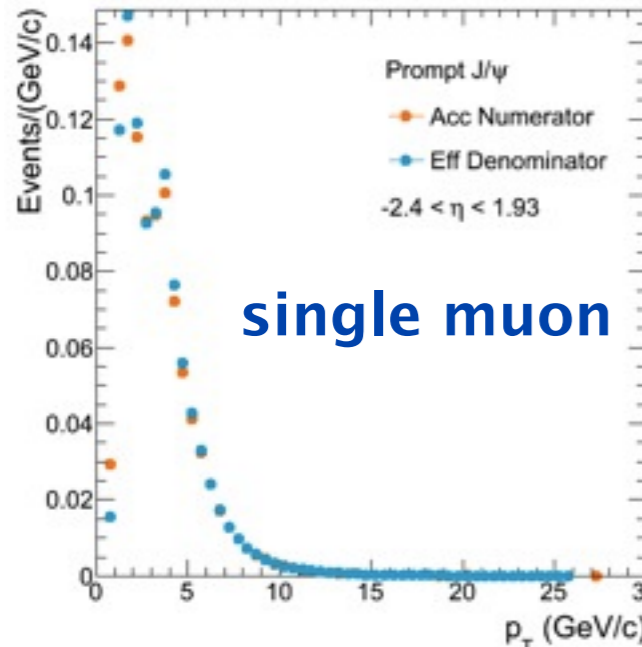


- Discrepancies removed
- Details are on back-up

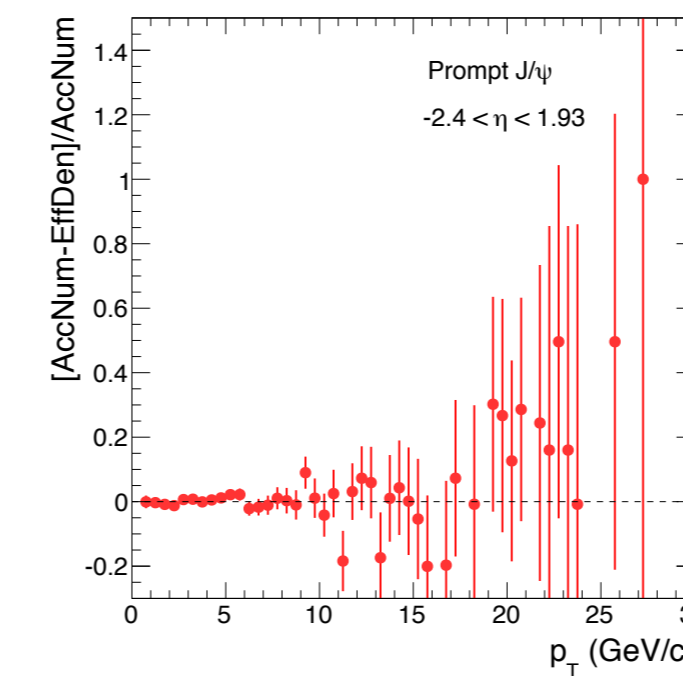
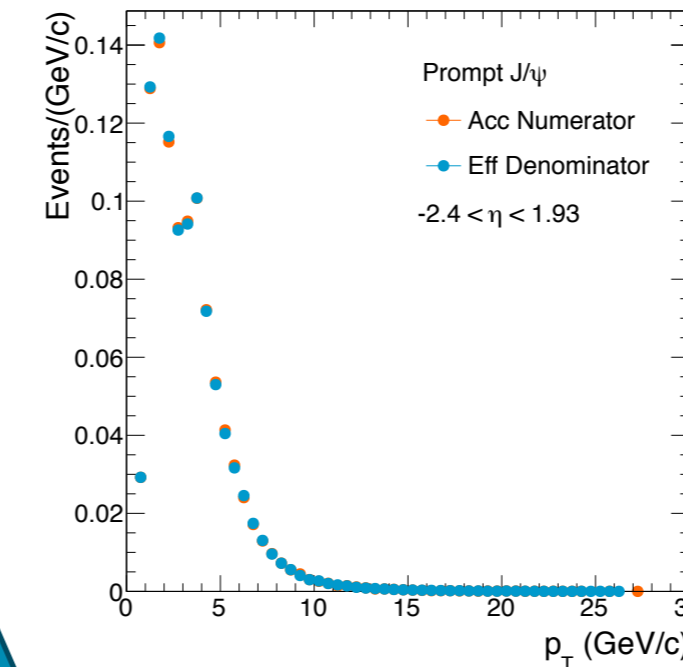
Acc. sample vs Eff. sample

Single muons : p_T distributions

- Old official sample (~2M)



- New sample with correct filter (~1M)

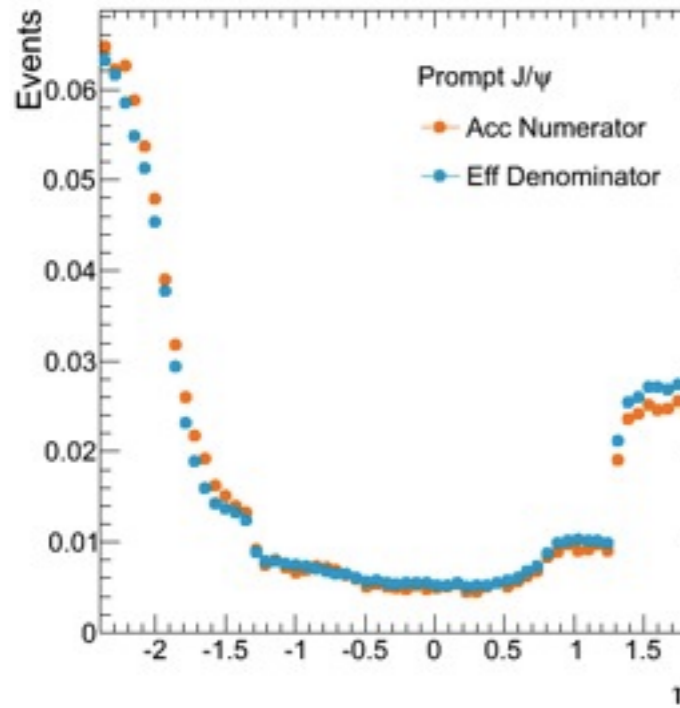


- Discrepancies removed
- Details are on back-up

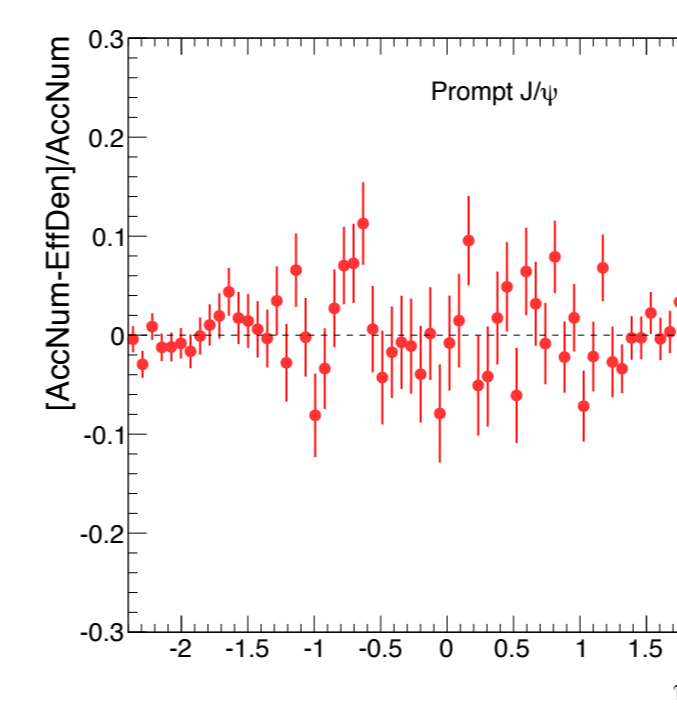
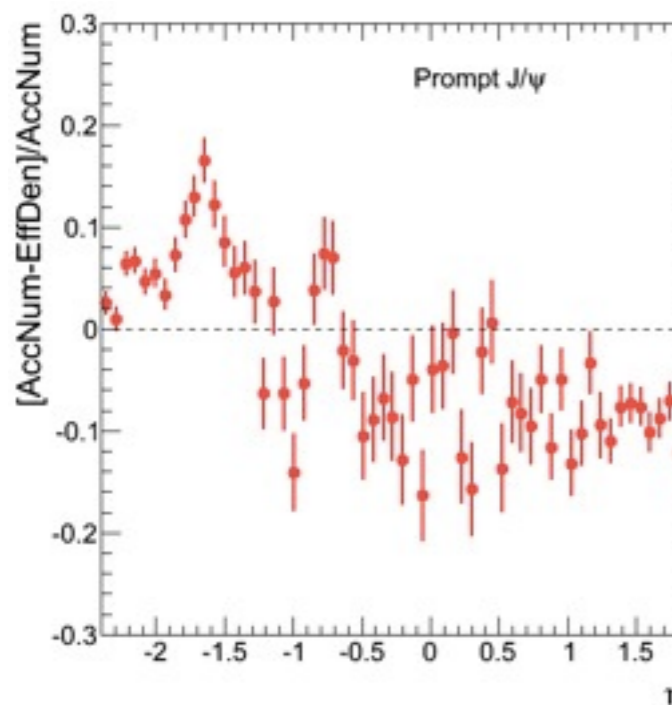
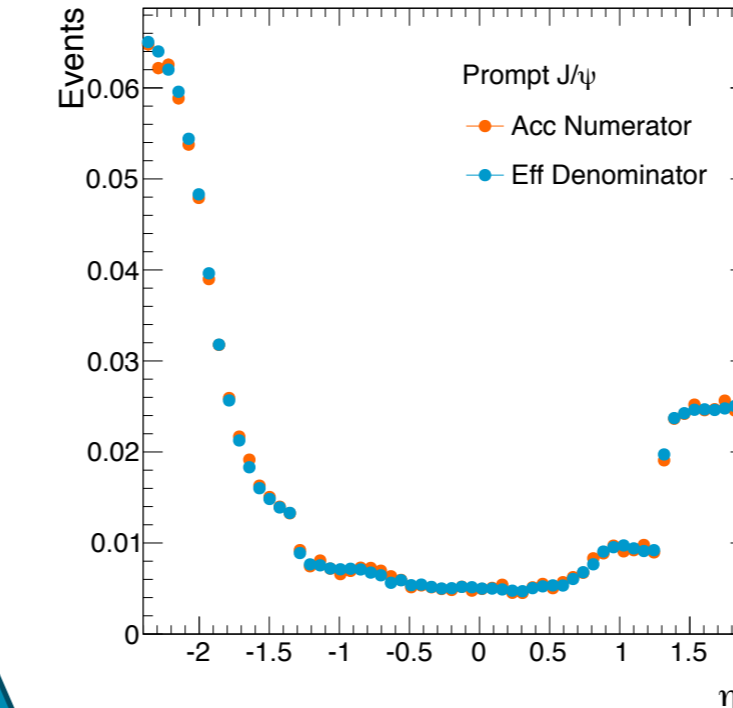
Acc. sample vs Eff. sample

Single muons' : η_{lab} distributions

- Old official sample (~2M)



- New sample with correct filter (~1M)

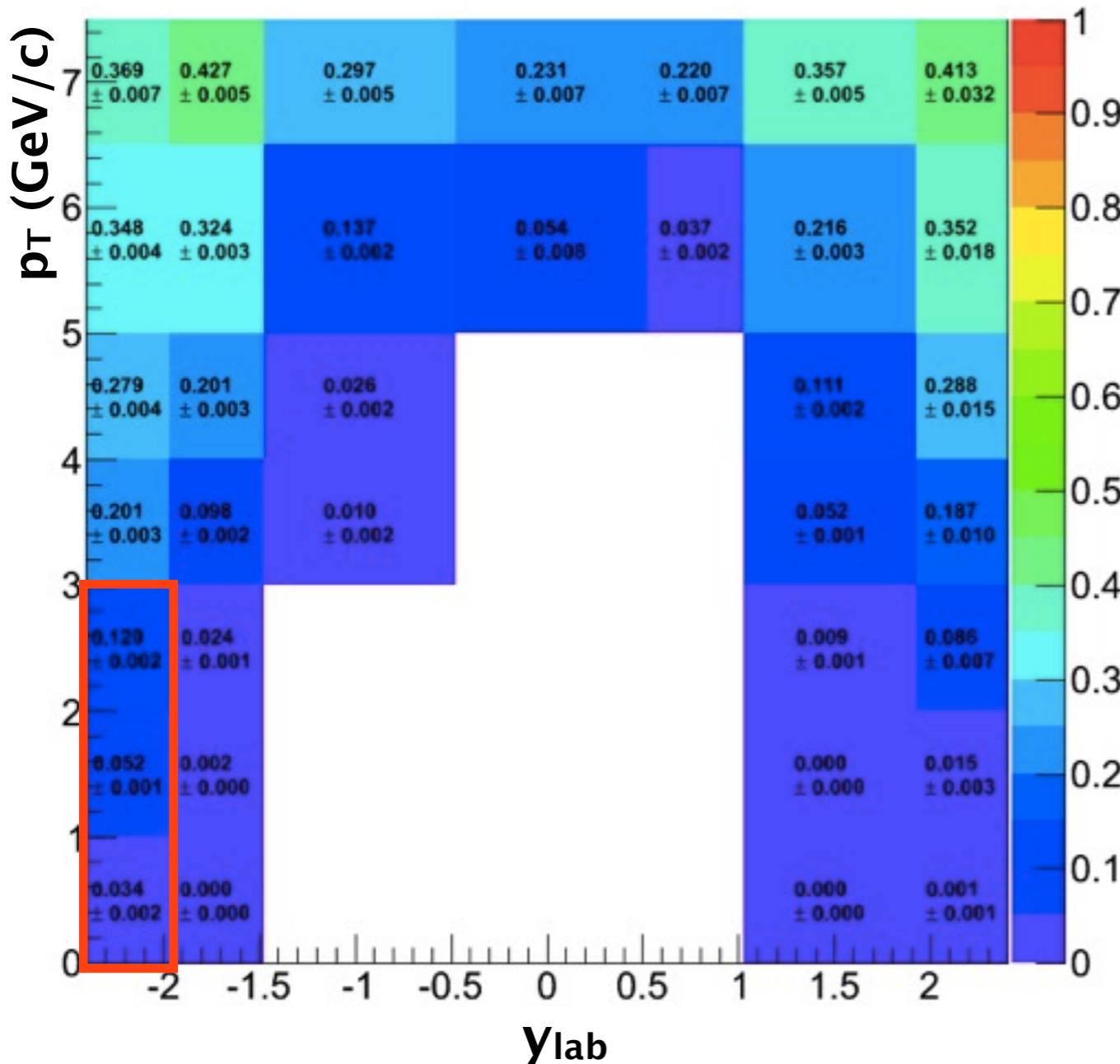


- Discrepancies removed
- Details are on back-up

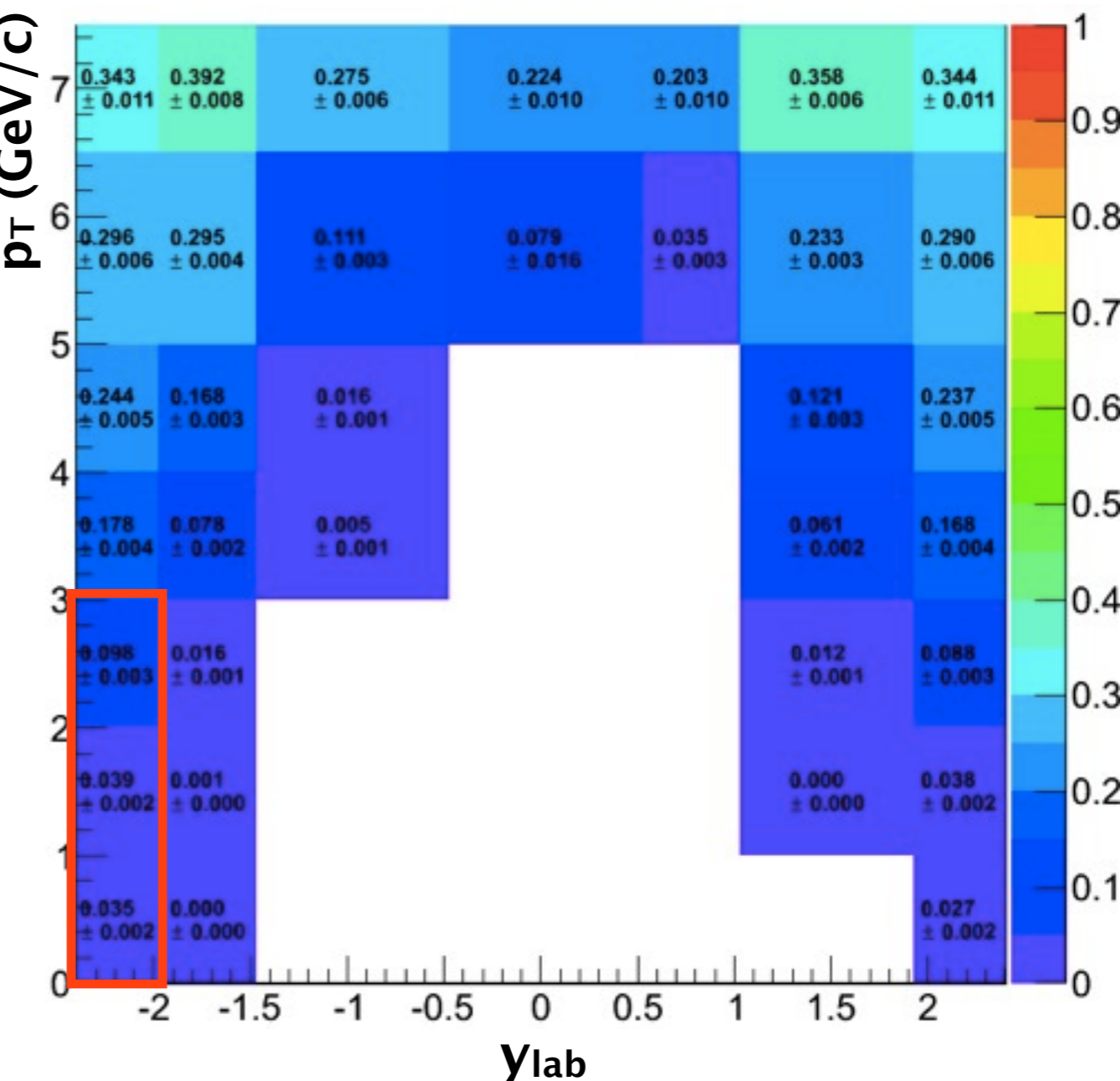
Efficiency values

Efficiency values

■ Old official sample (~2M)



■ New sample with correct filter (~1M)

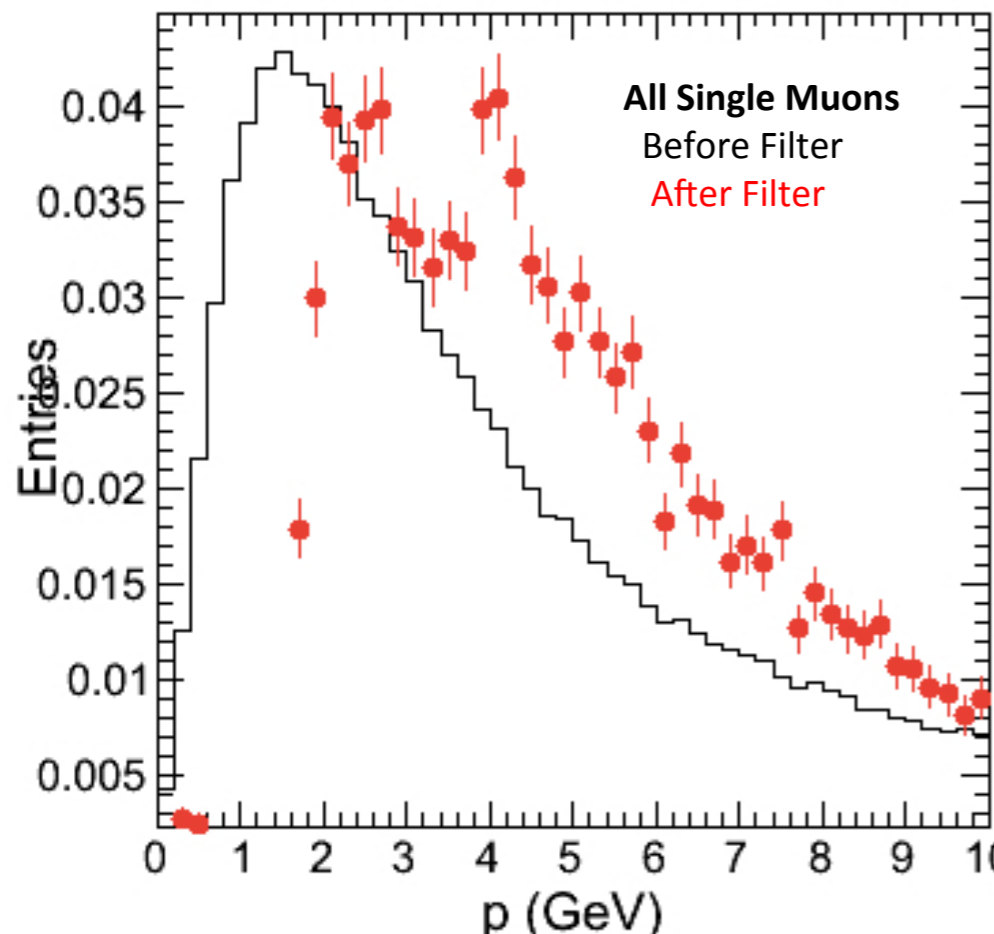


Back up

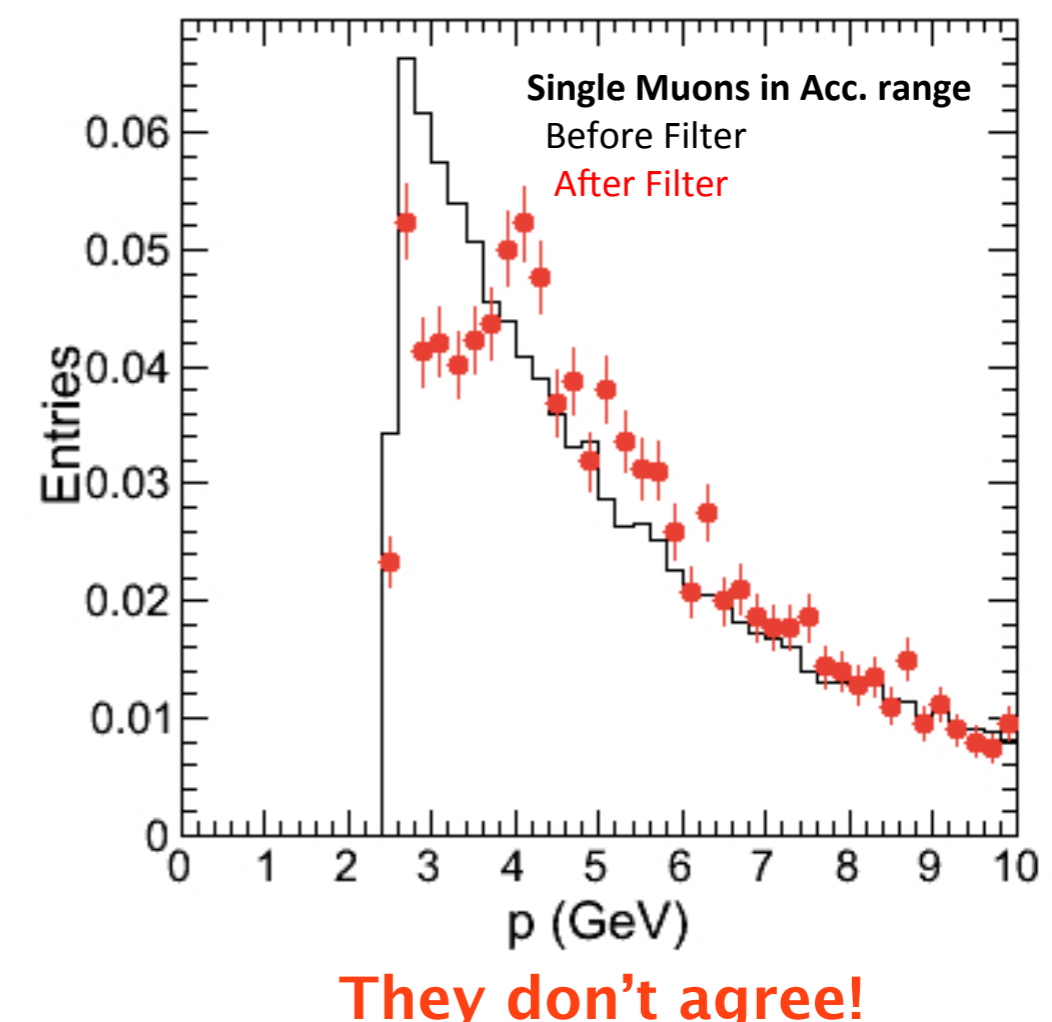
two MC samples

- single muon momentum distributions (not p_T)

- Produce small sample with and without MuMuGen Filter



acceptance cut



They don't agree!

- Acceptable dimuon pairs can be lost by MuMuGen Filter (Boost order sequence)

- filter cuts affects muons up to $p \sim 4$ GeV/c : detailed calculation on backup

Fix in configuration

Option 1 : change the order of Filter and Boost

Current : generator*filter precedes all sequence

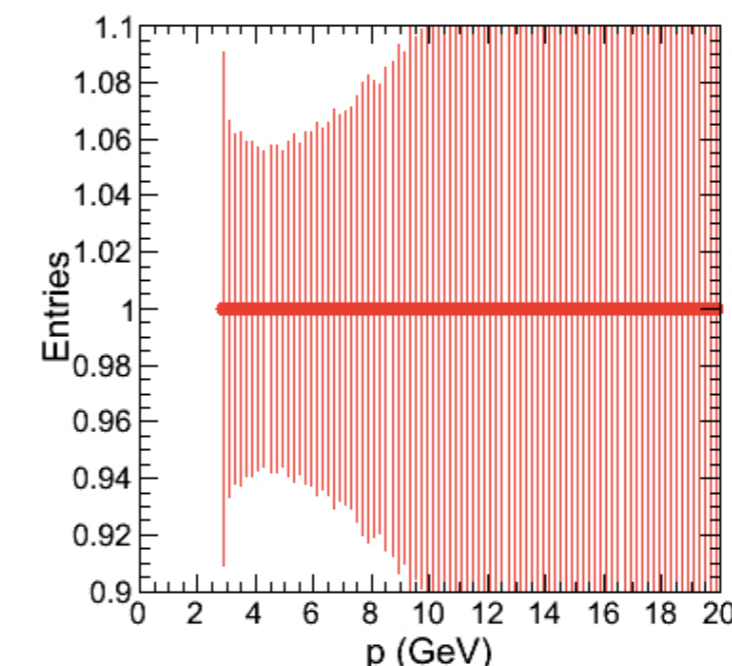
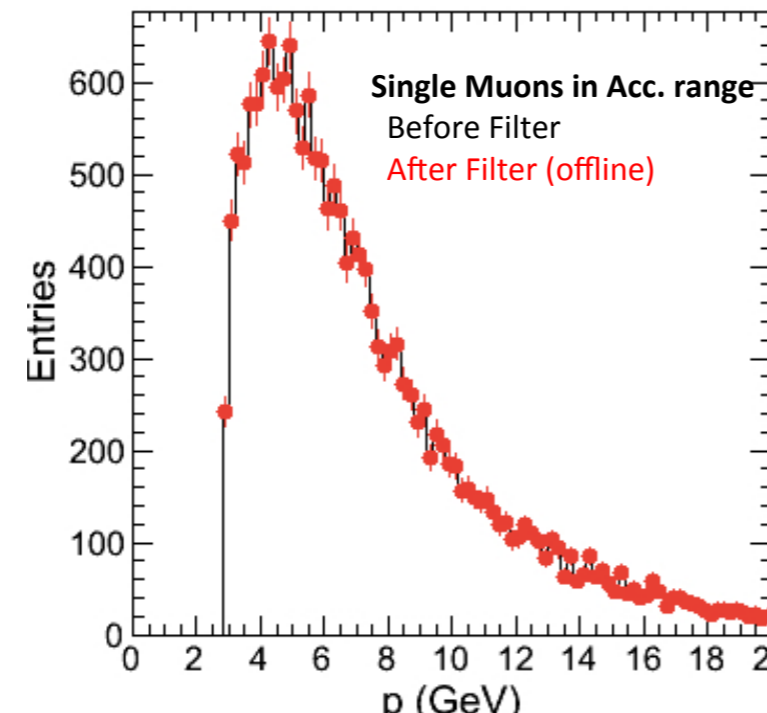
for path in process.paths:

```
getattr(process,path)._seq = process.ProductionFilterSequence*getattr(process,path)._seq
```

After Fix : vtxSmeared located just before filter

```
process.ProductionFilterSequence =
```

```
cms.Sequence(process.generator*process.VtxSmeared*process.oniafilter*process.mumugenfilter)
```



They agree

Option 2 : Loose filter thresholds so all acceptable muons can pass

- $pT > 0.8 \text{ GeV}$
- $p > 1.5 \text{ GeV}$
- $|\eta| < 3.0$

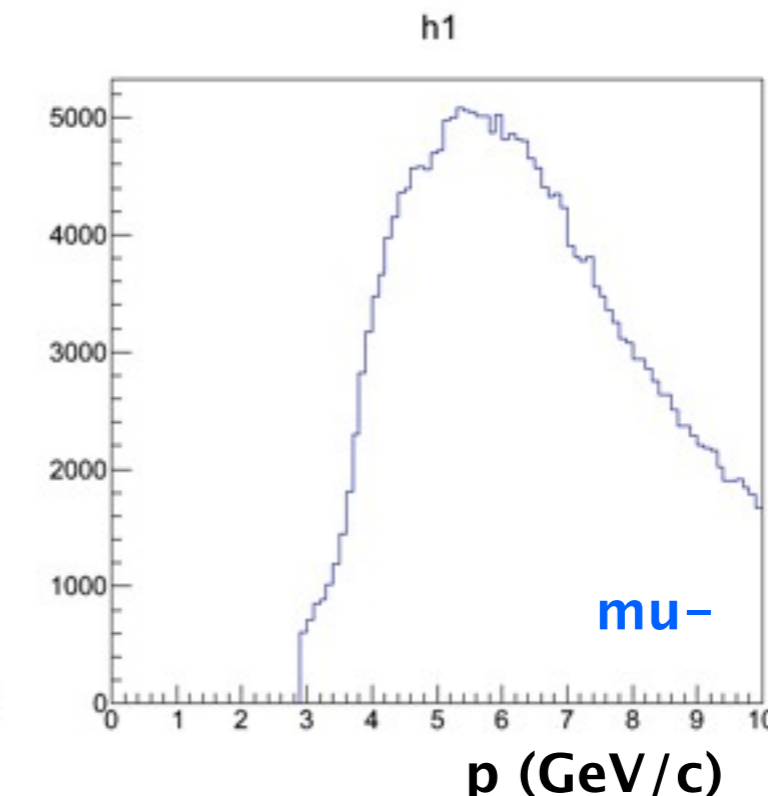
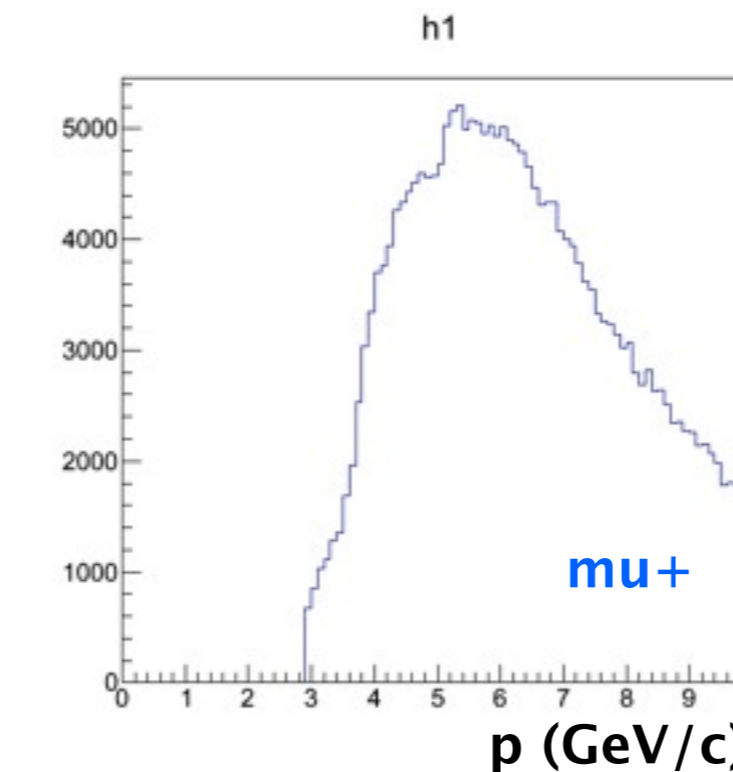
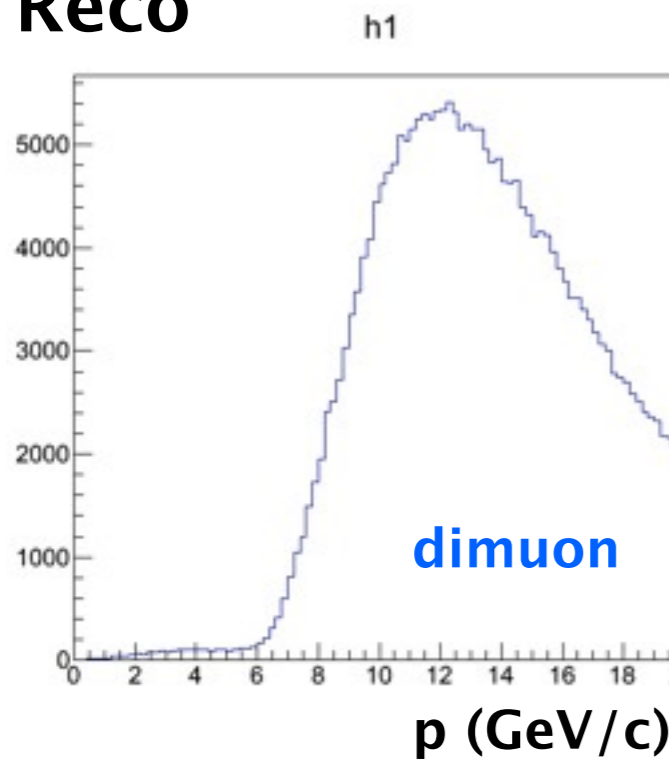


Summary & plan

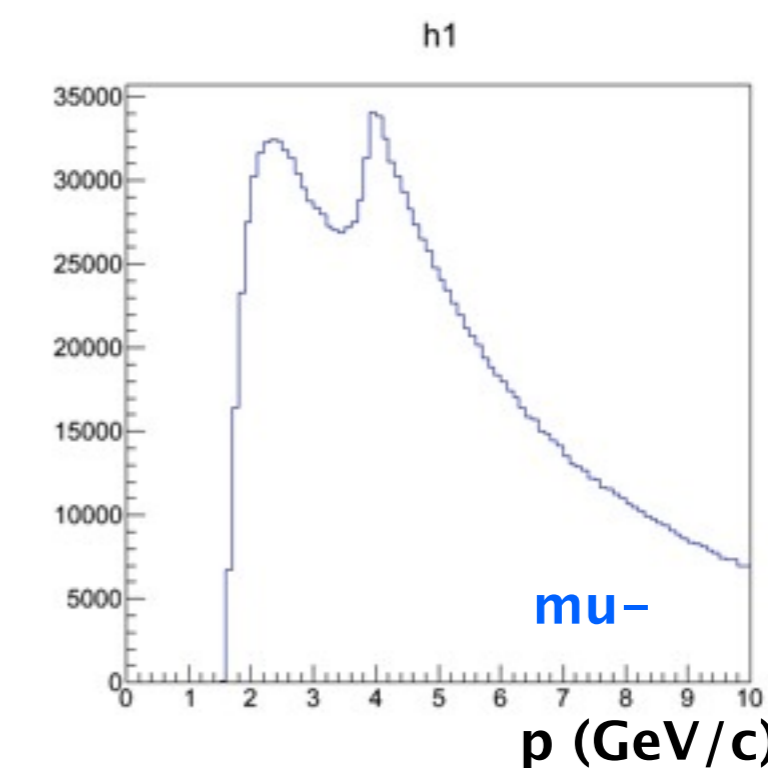
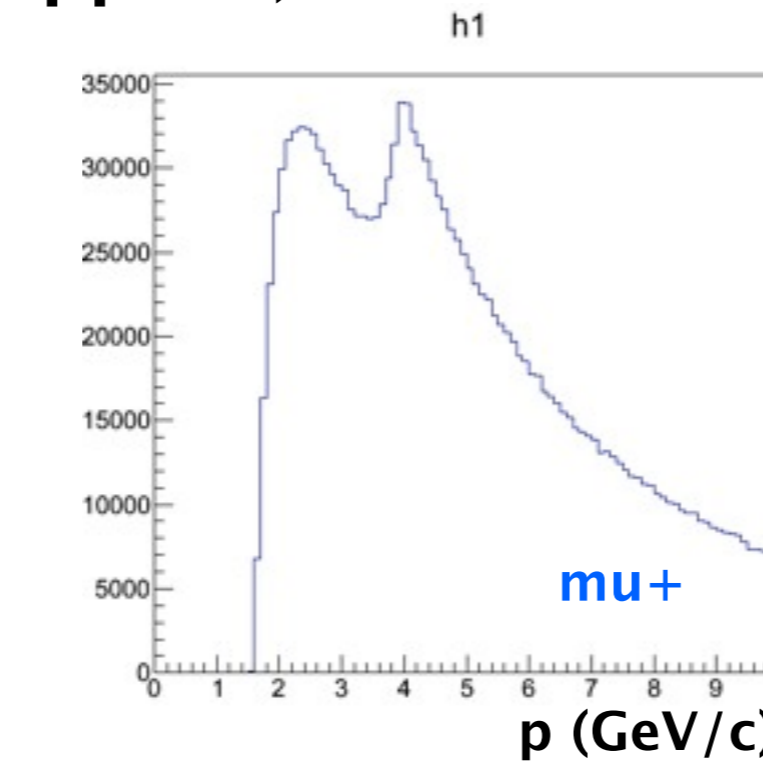
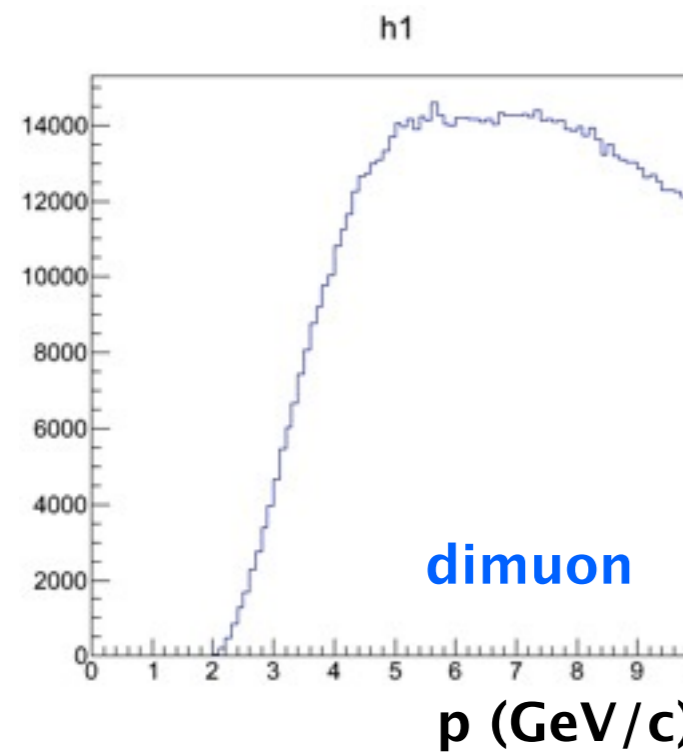
- Request New MC samples
 - Configuration fragments (cfi) will be ready soon to be used for cmsDriver command
- PYTHIA + HIJING embedding (8M in total)**
 - Prompt J/psi + Minbias HIJING (2M in pPb, 2M in Pbp)
 - Non-prompt J/psi + MinBias HIJING (2M in pPB, 2M in Pbp)
- Fitting study
 - No serious problem in the current fitting method, but we would like to study further and improve the quality. (next slides)
 - extend the rapidity range from to $-2.4 < y_{\text{lab}} < 1.93$ to $-2.87 < y_{\text{CM}} < 1.93$
- TNP result validation
 - should be done with new MC sample
 - Cross check every step

old sample

• Reco

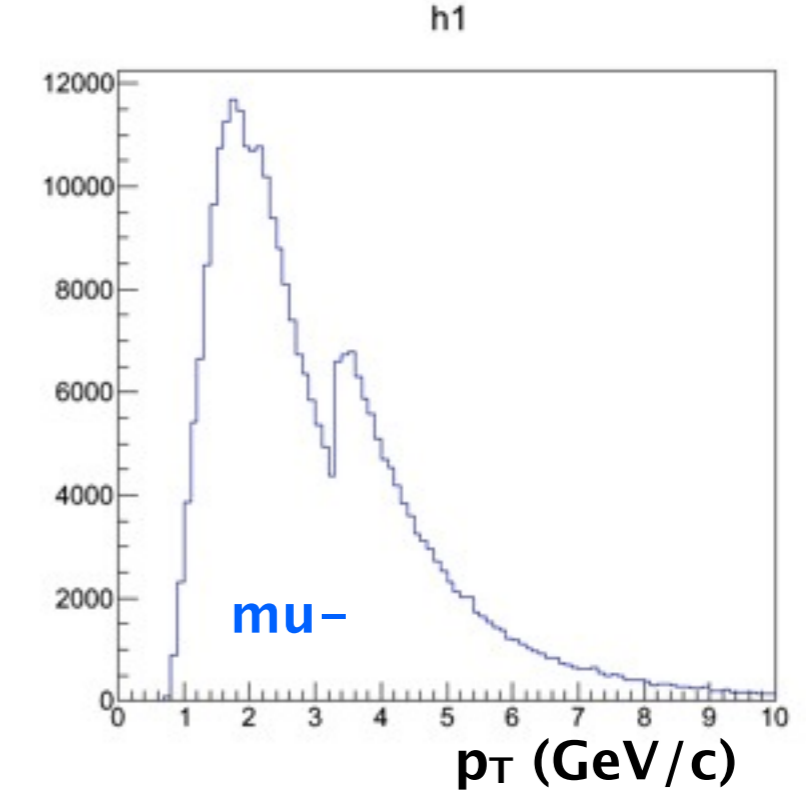
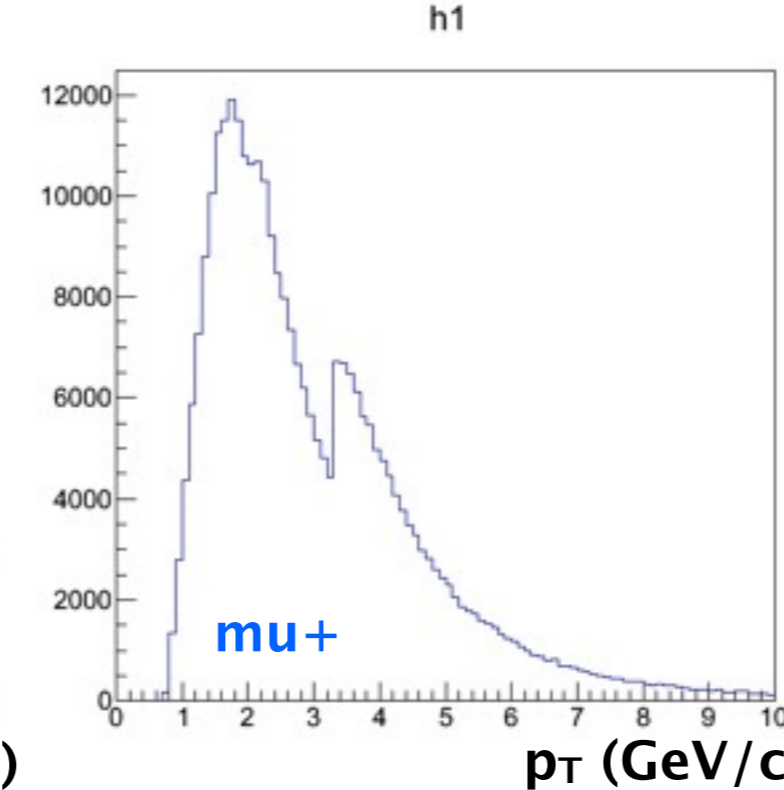
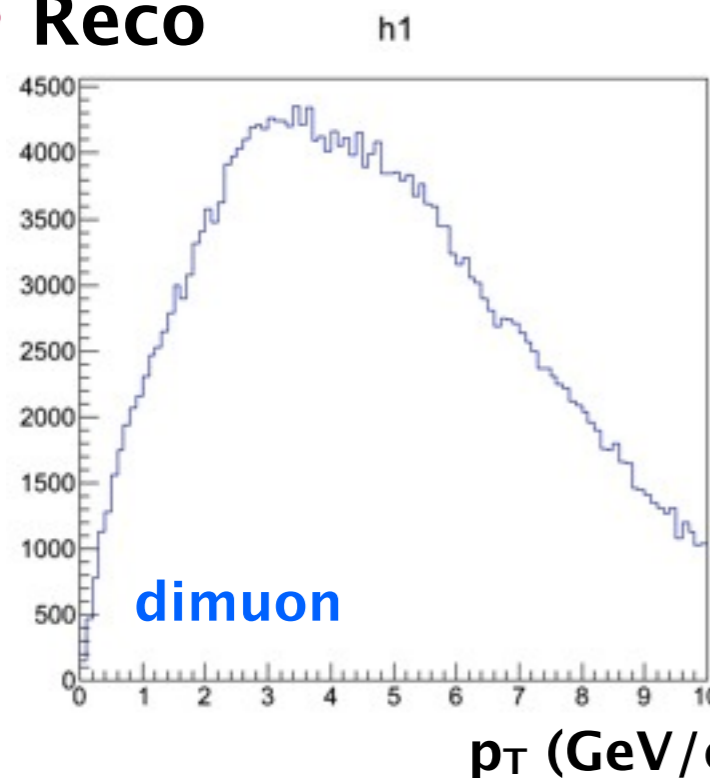


• Gen (acc. cut NOT applied)

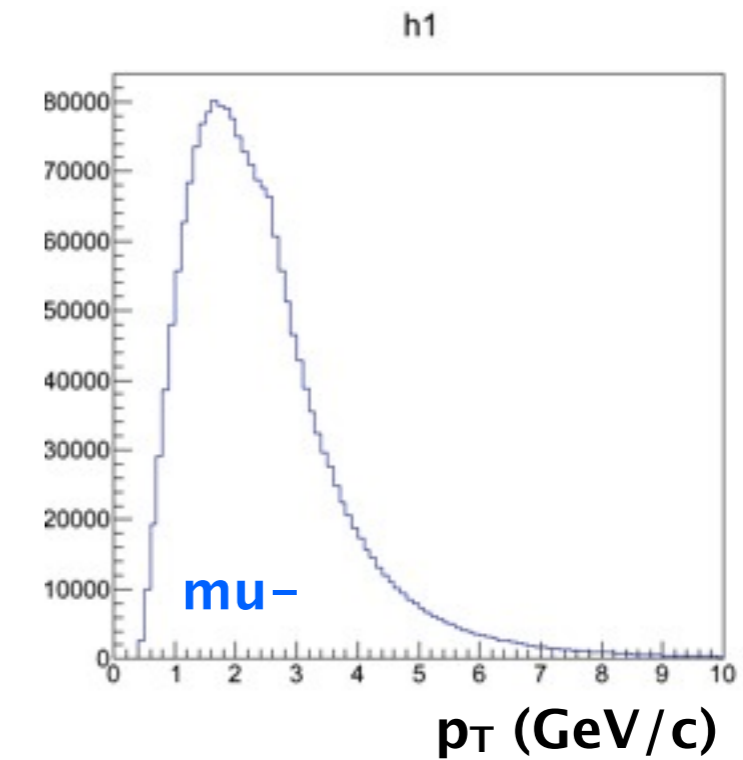
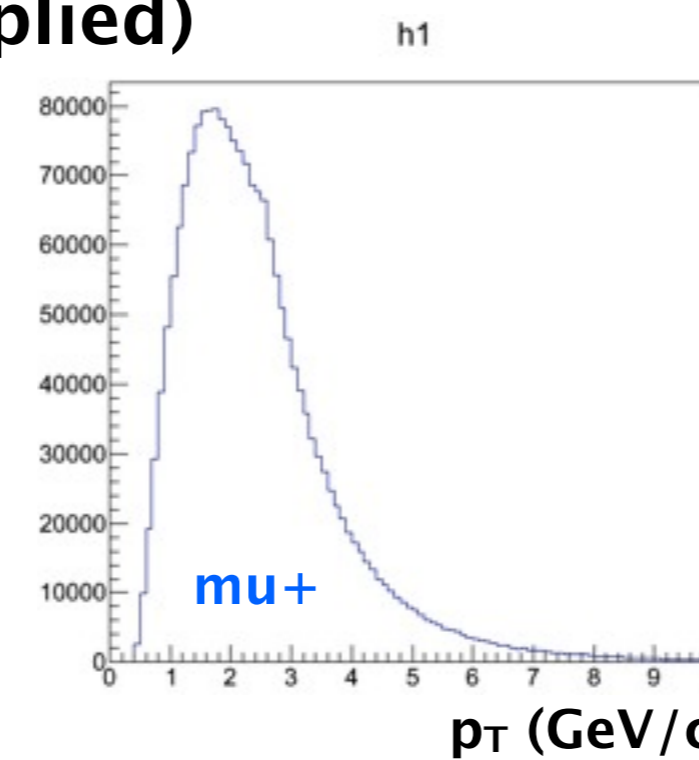
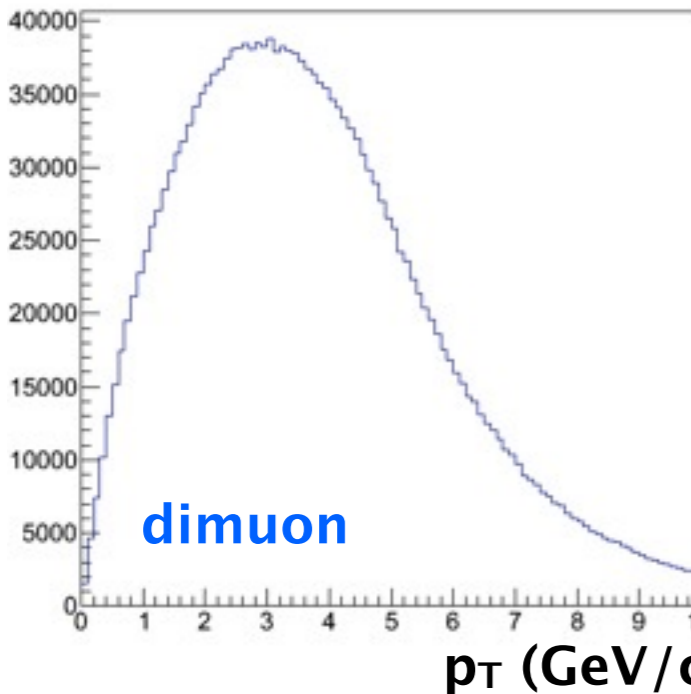


old sample

① Reco

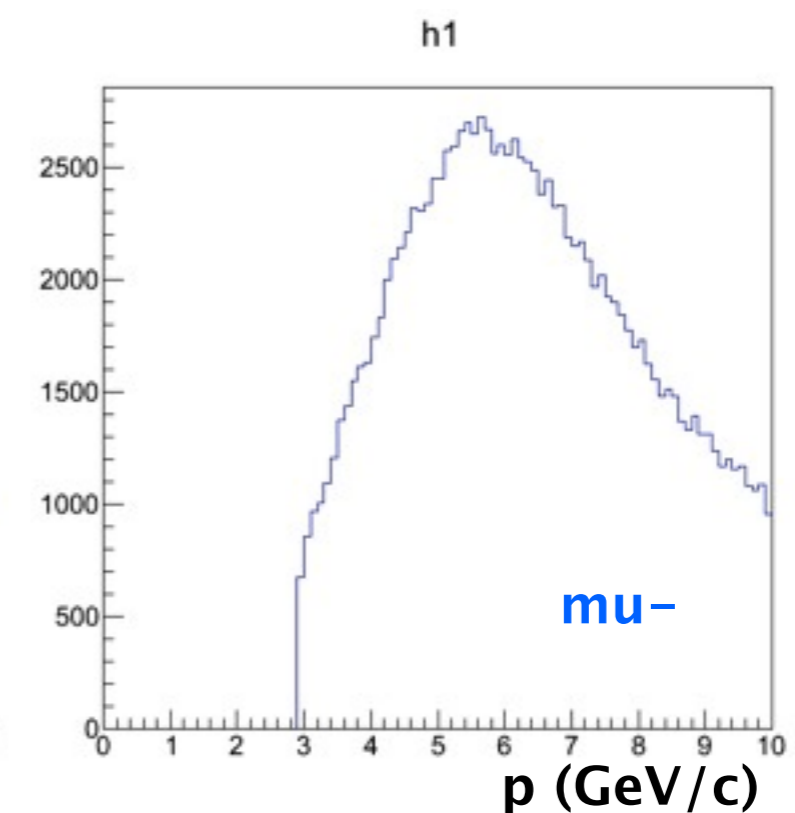
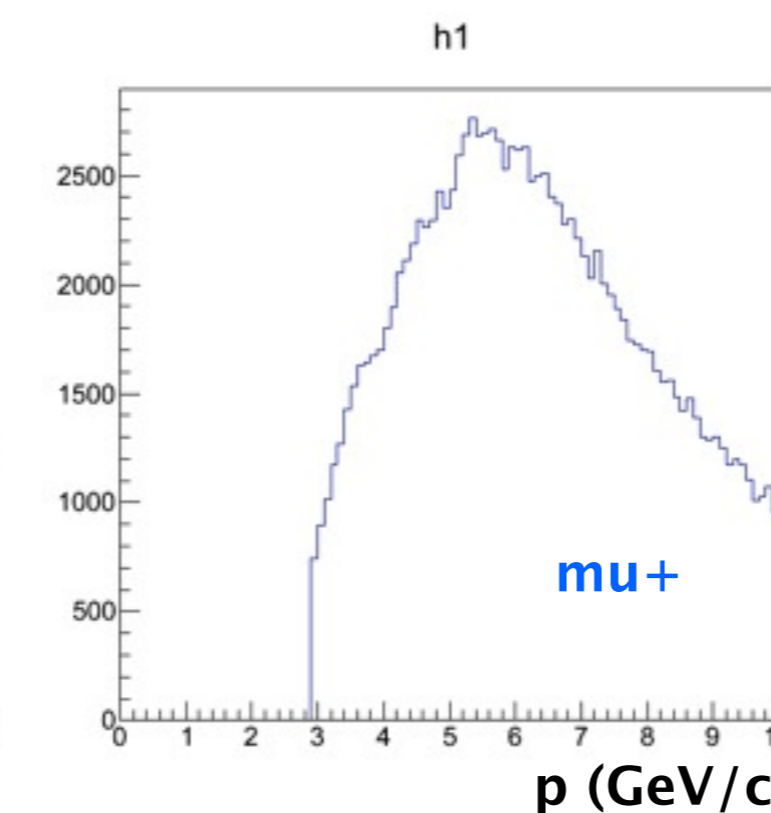
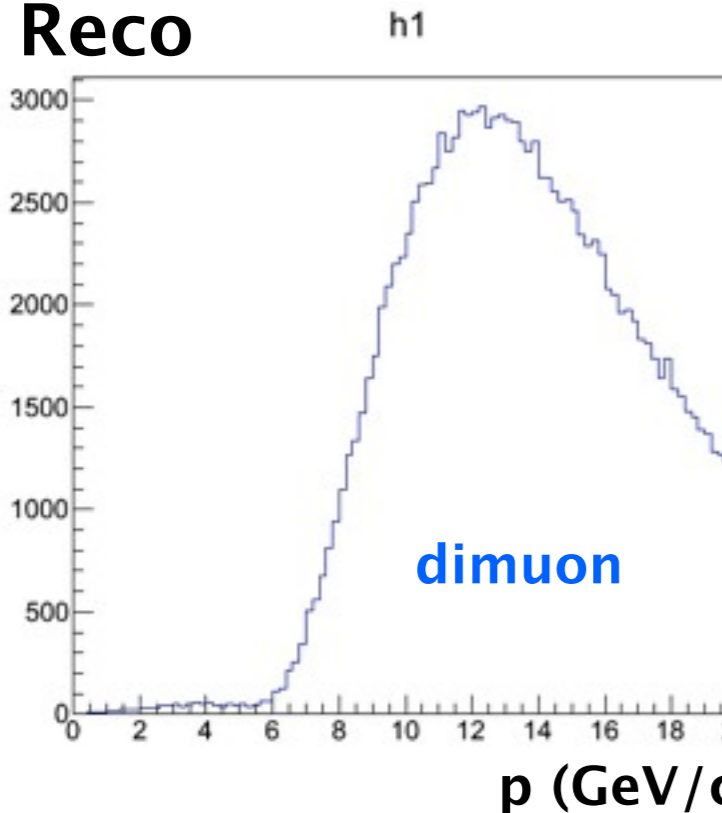


② Gen (acc. cut NOT applied)

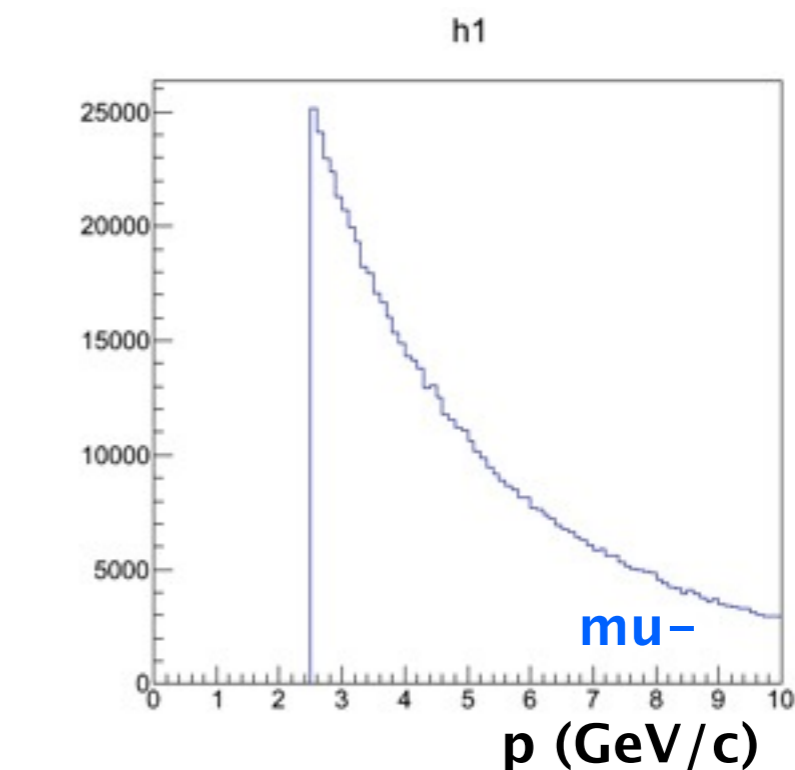
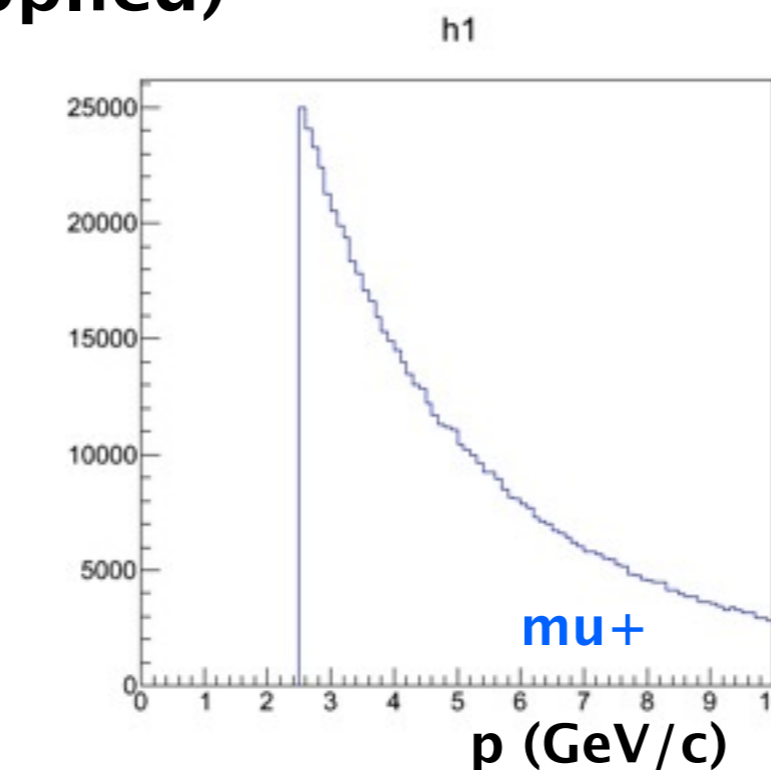
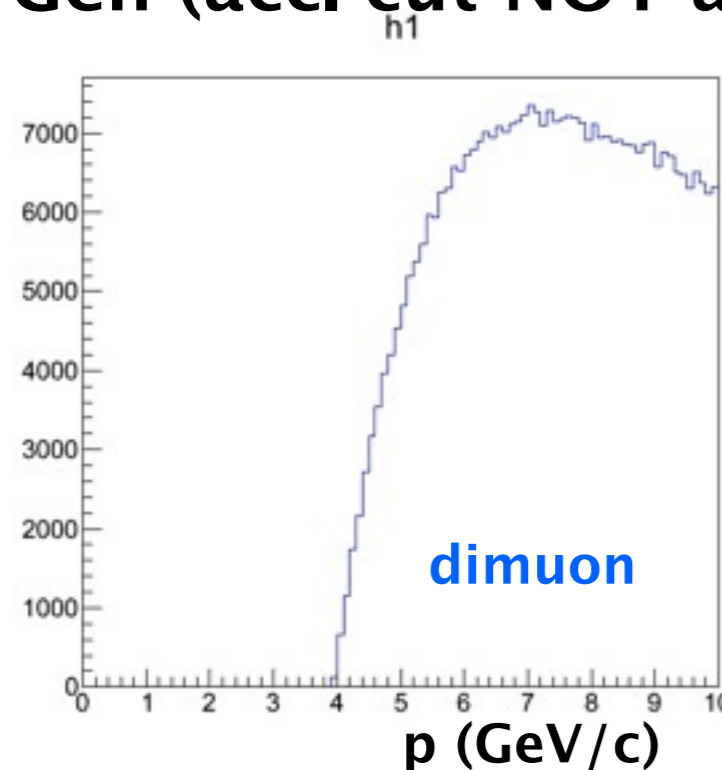


new sample

• Reco

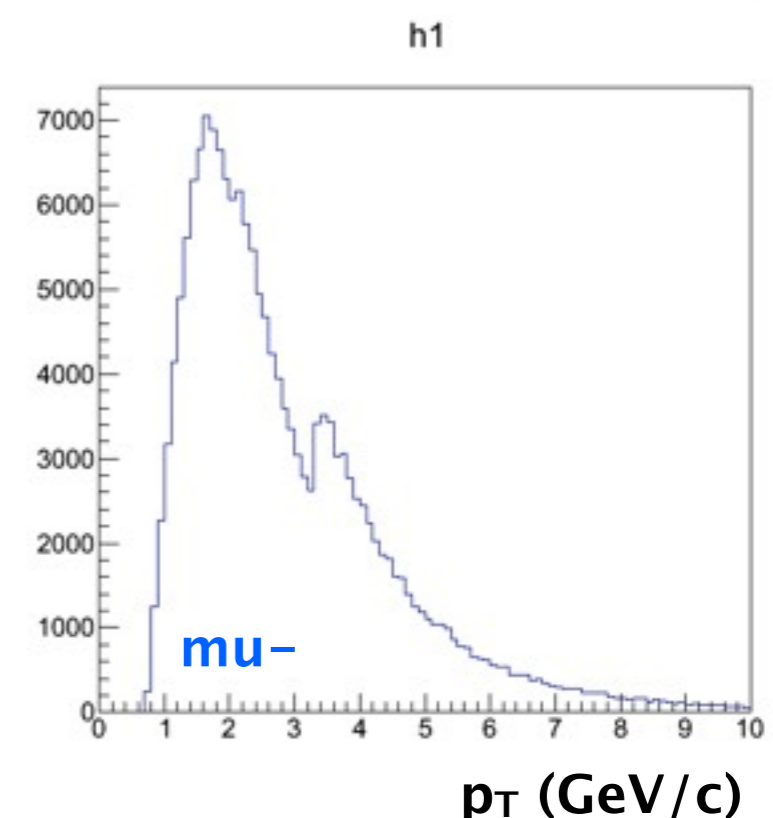
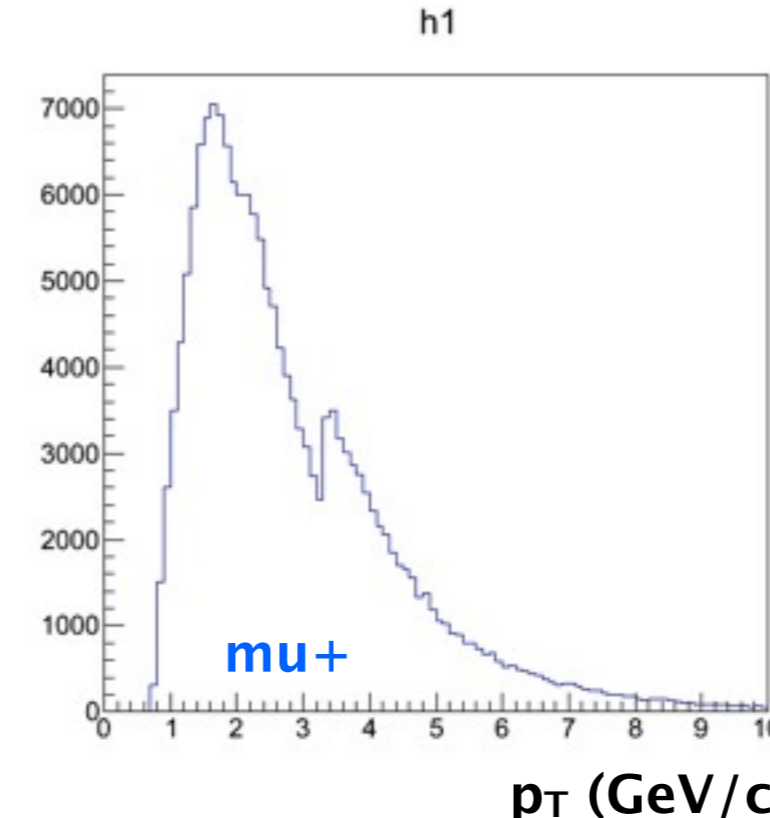
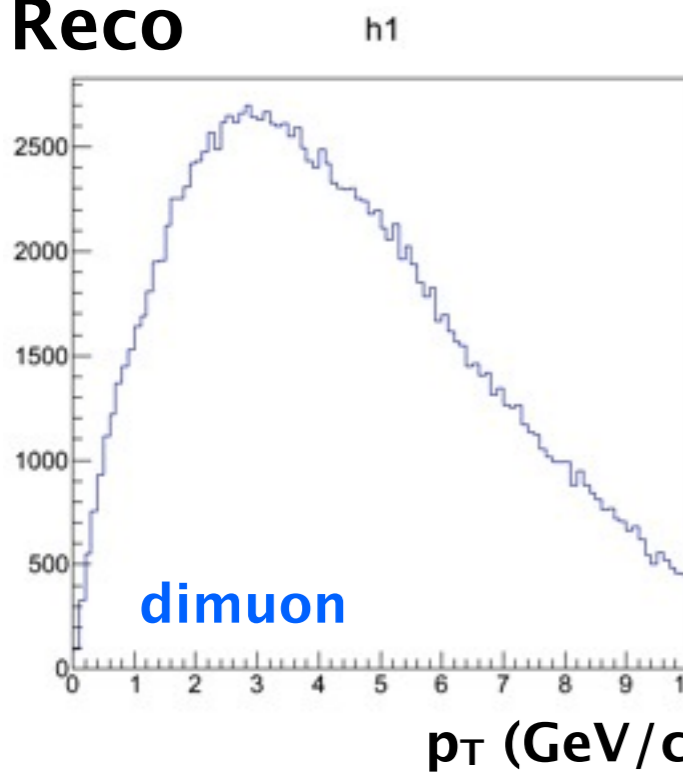


• Gen (acc. cut NOT applied)

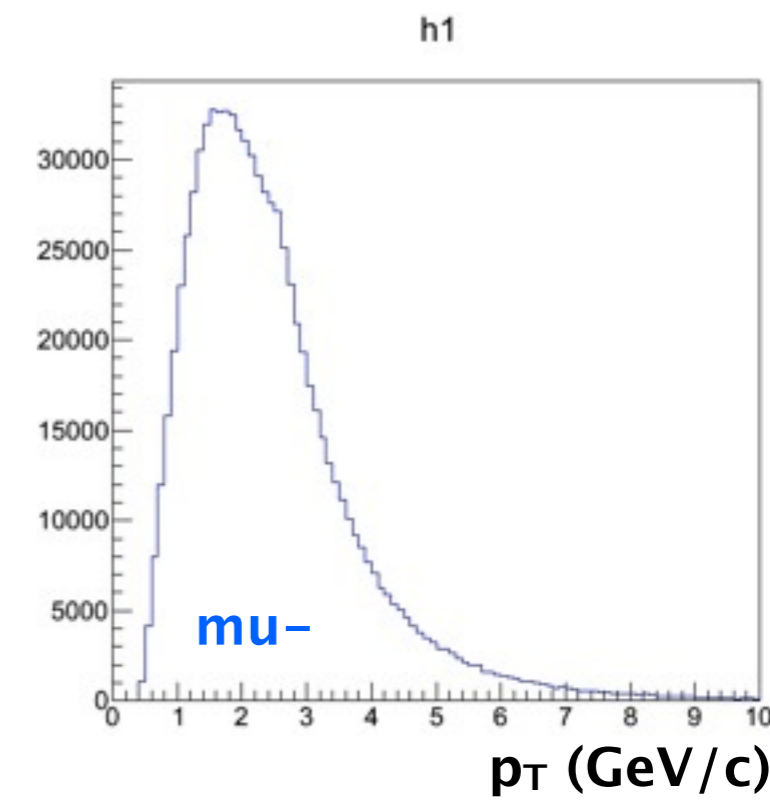
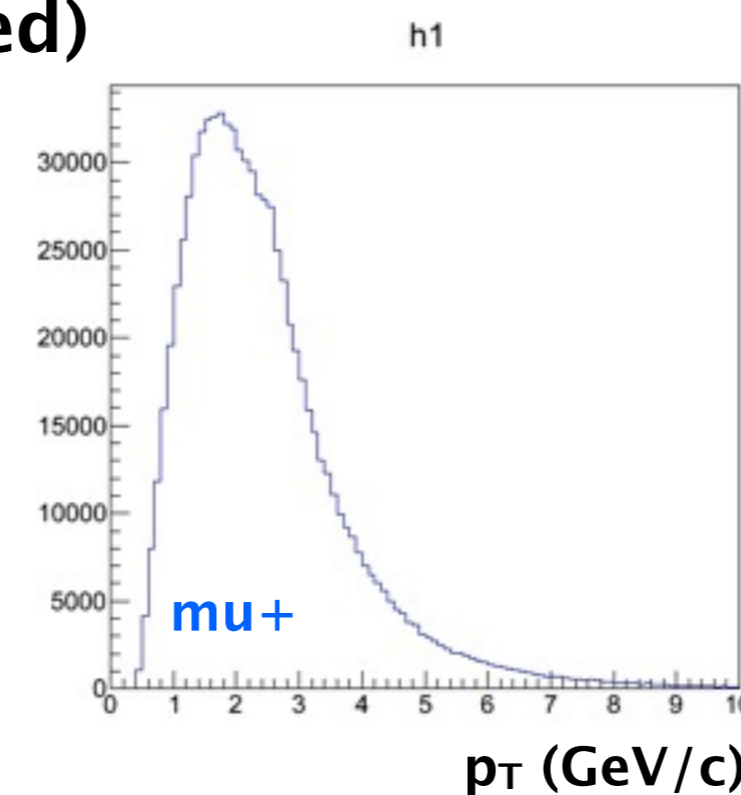
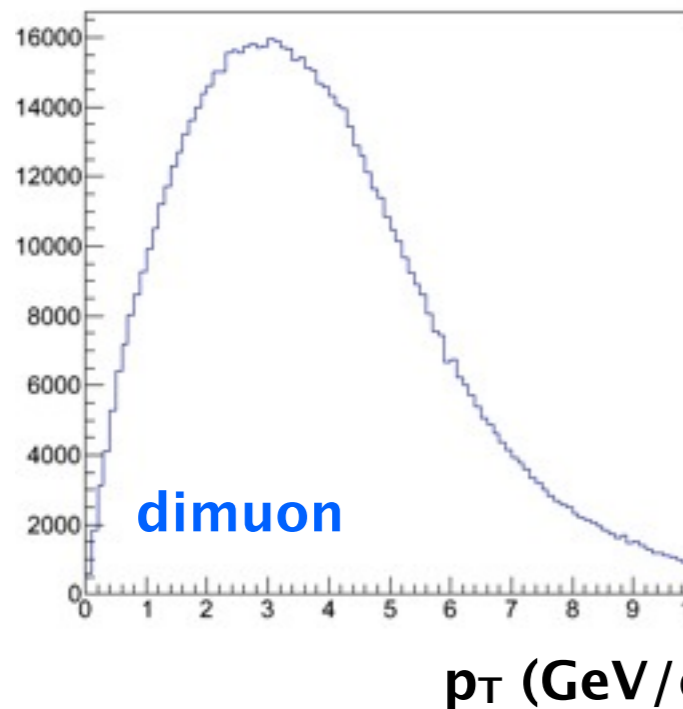


new sample

• Reco



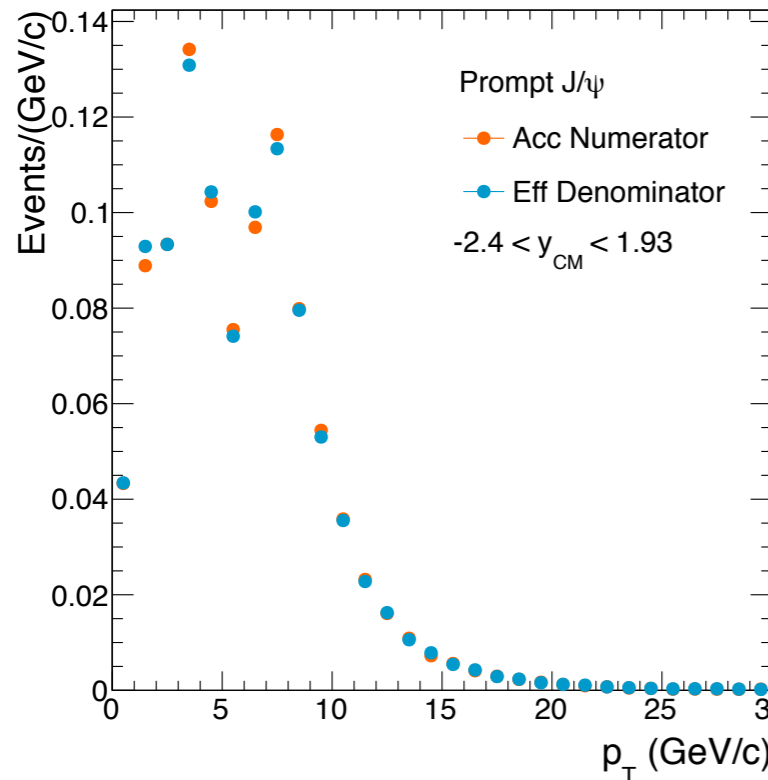
• Gen (acc. cut NOT applied)



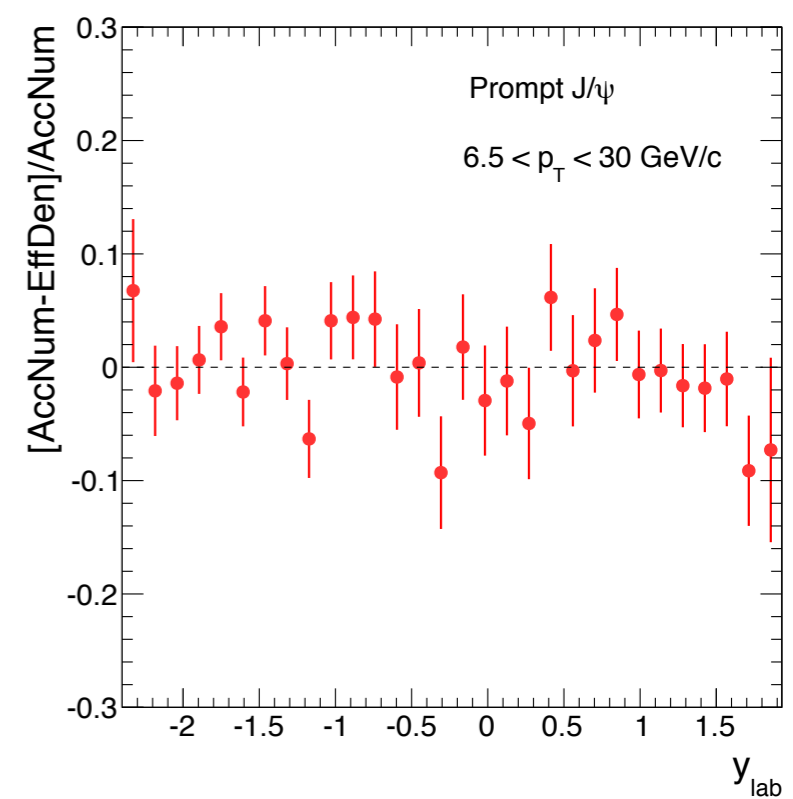
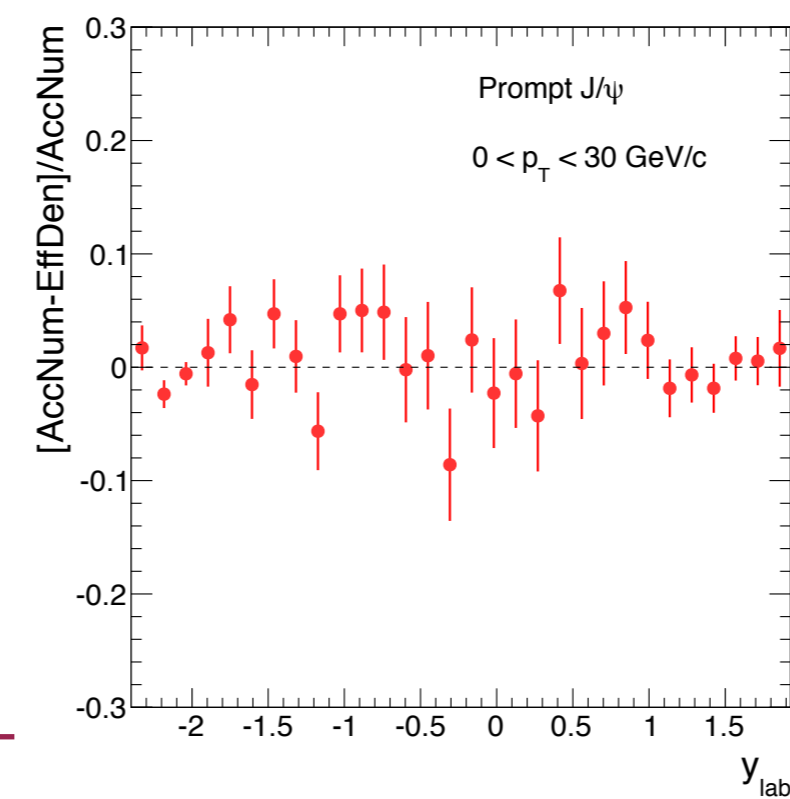
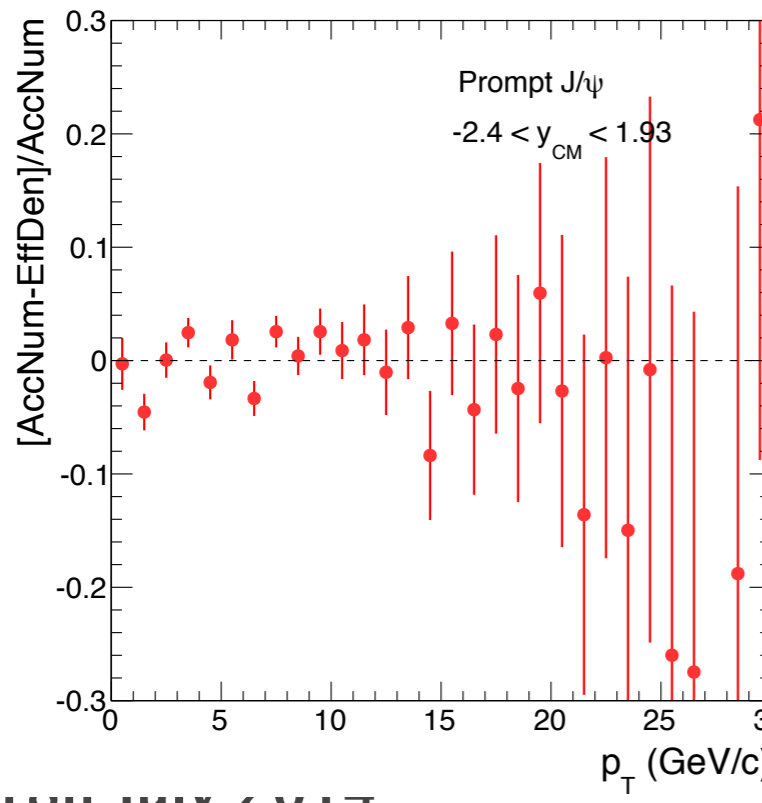
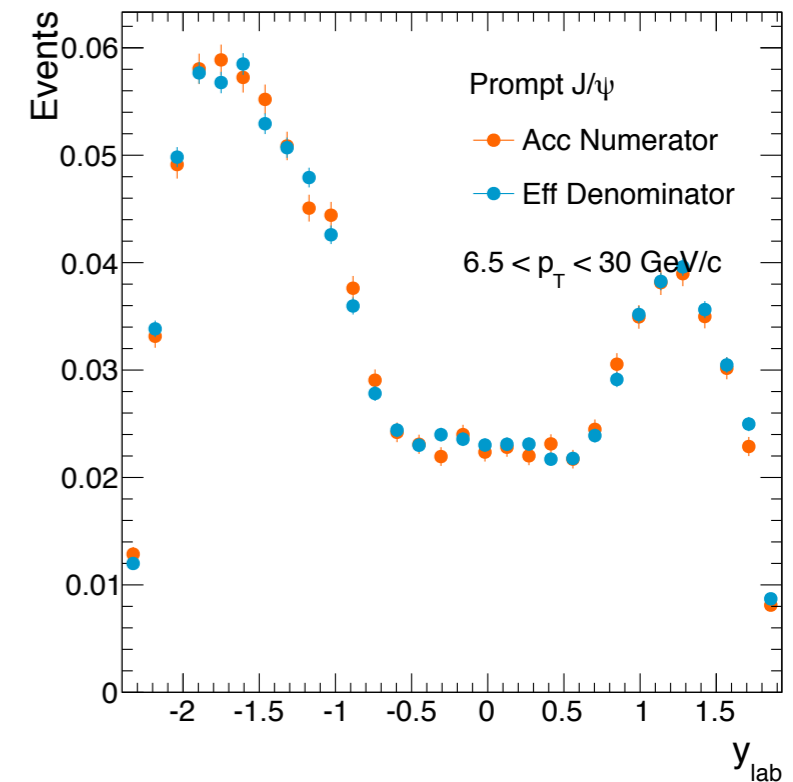
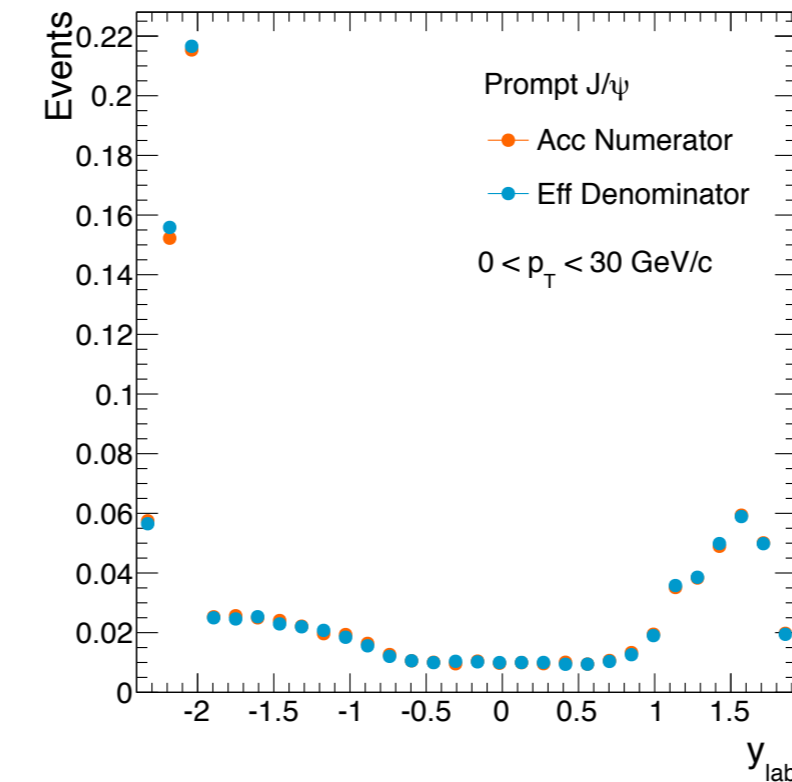


new sample

dimuon pT



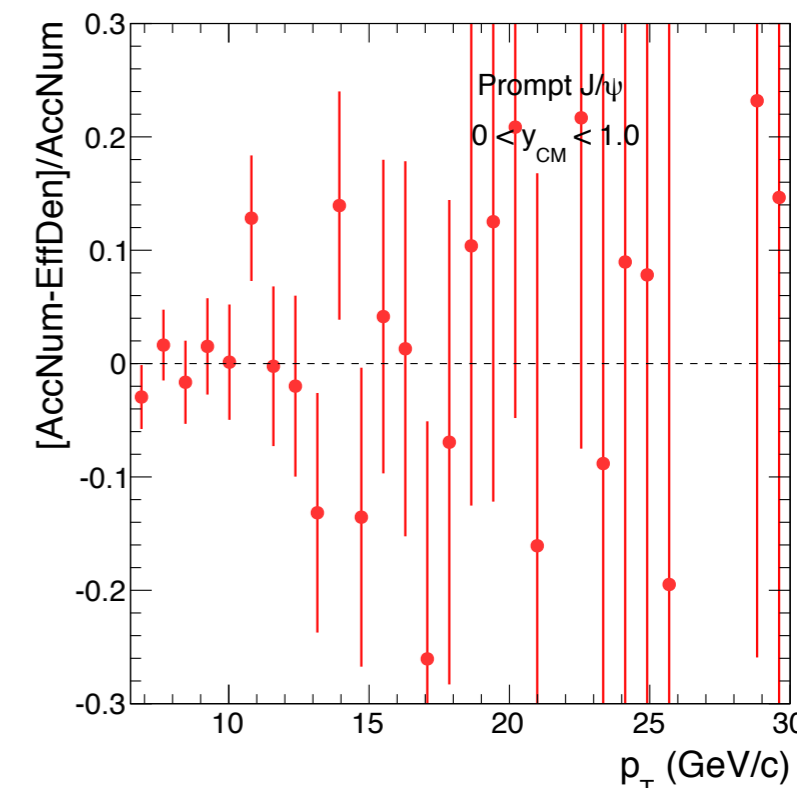
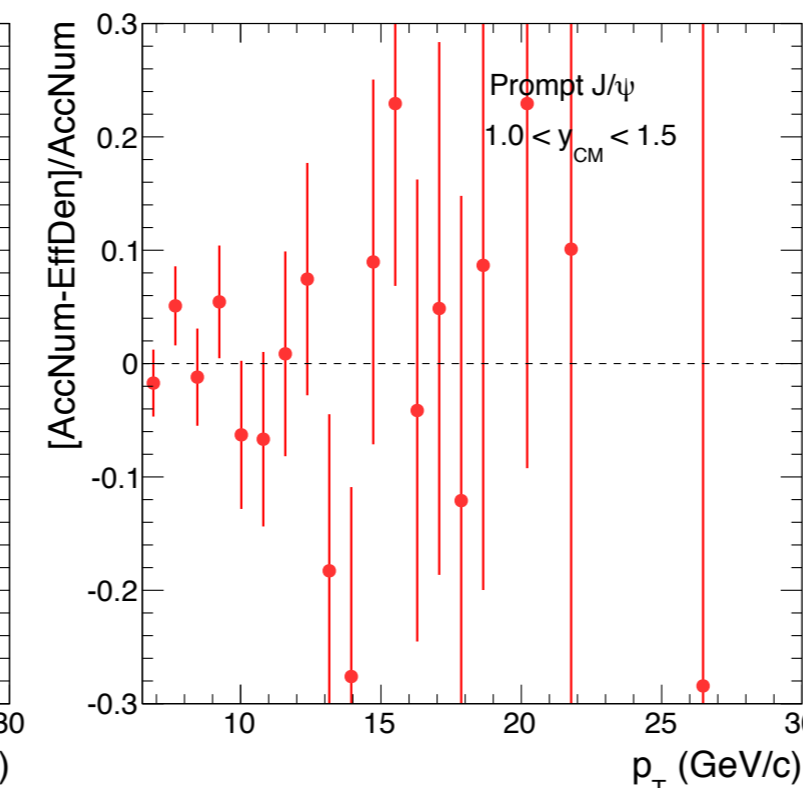
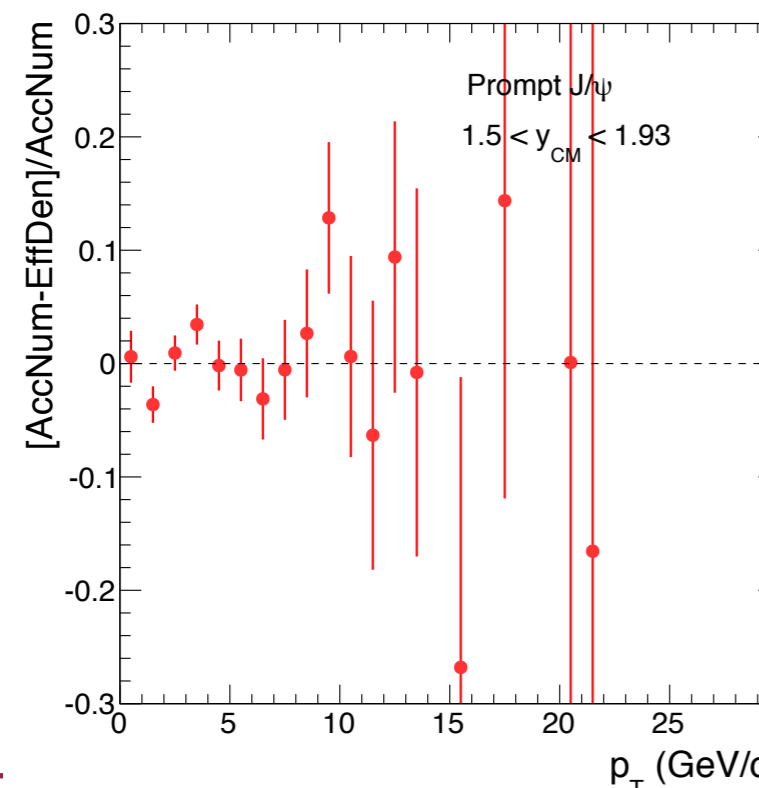
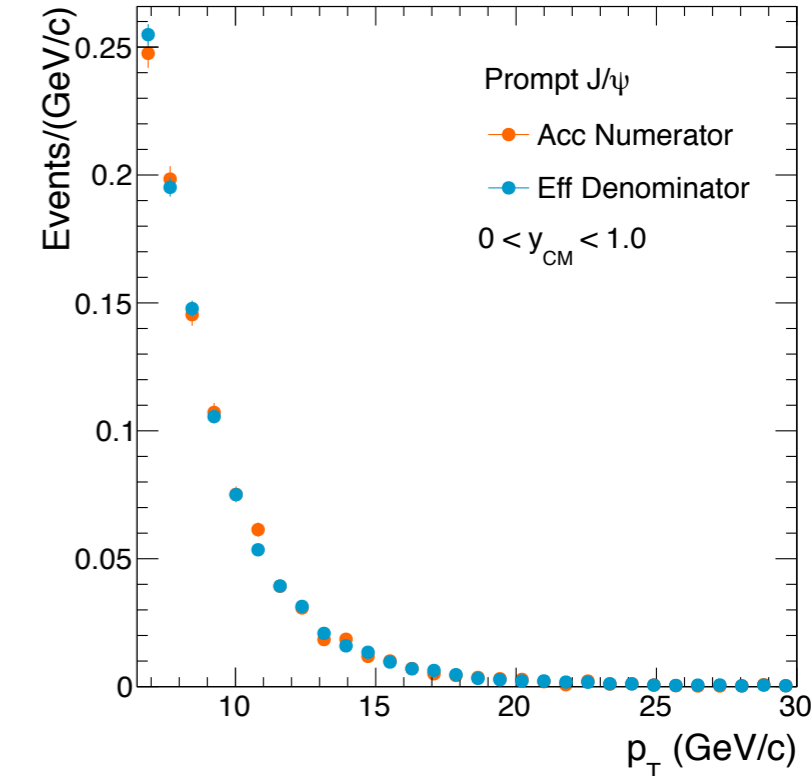
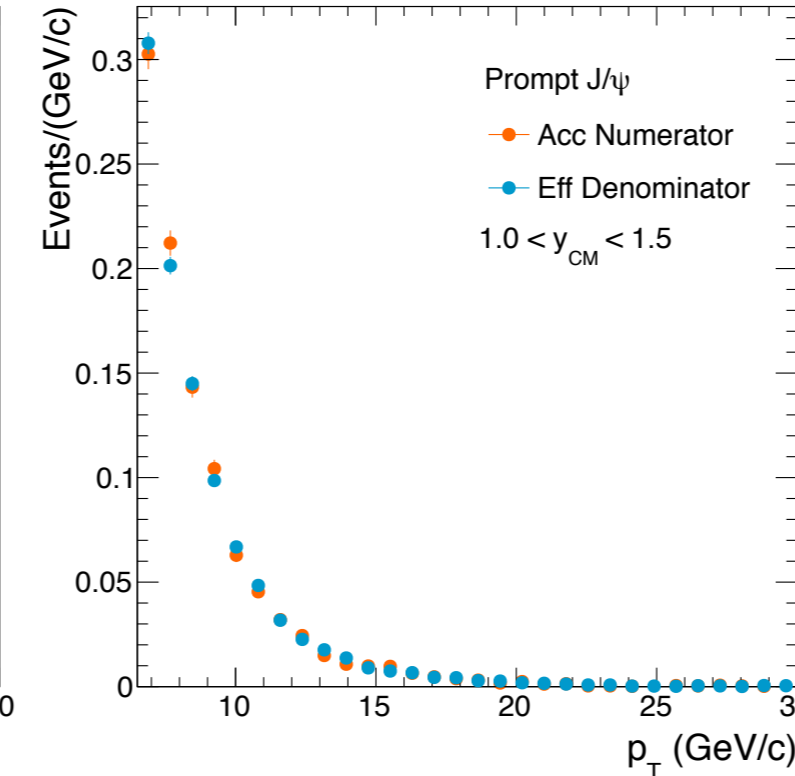
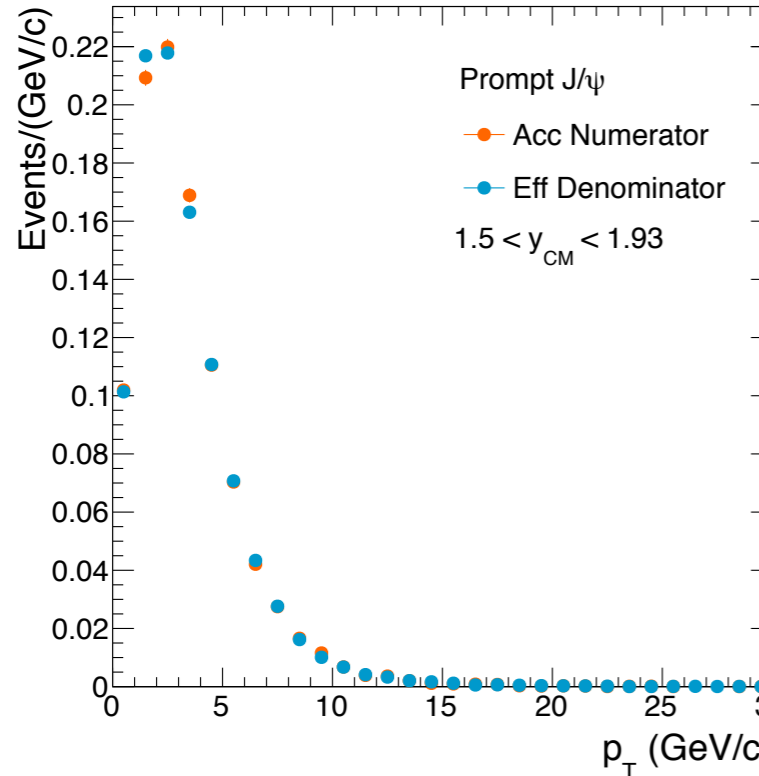
dimuon rapidity





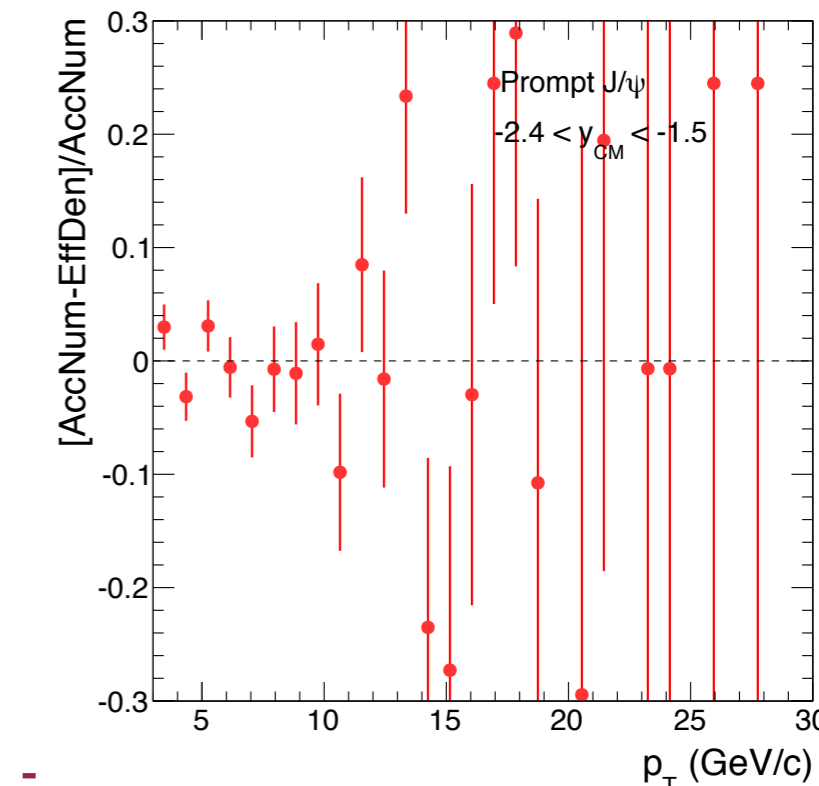
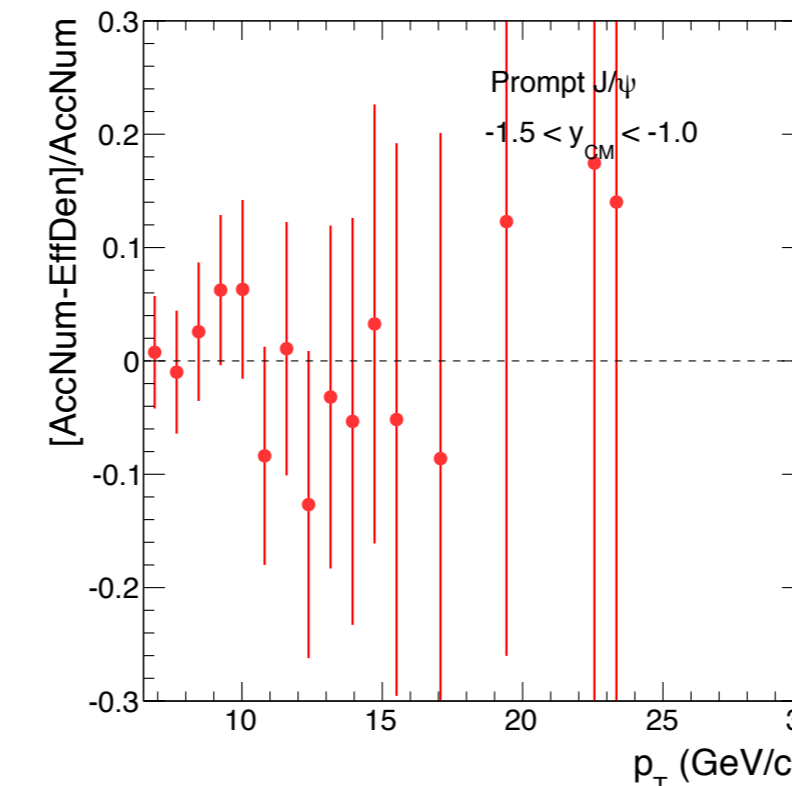
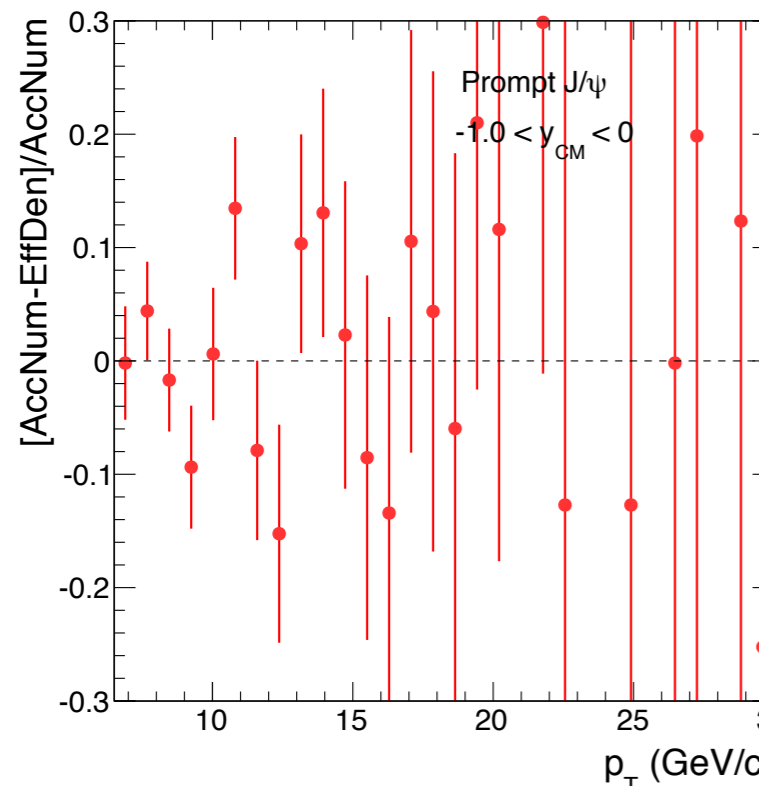
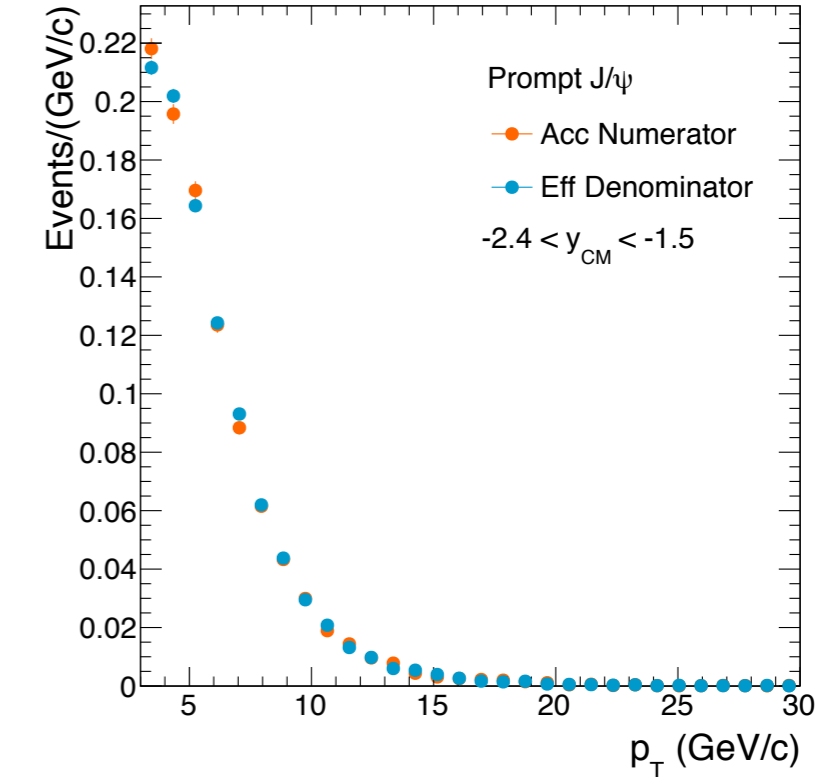
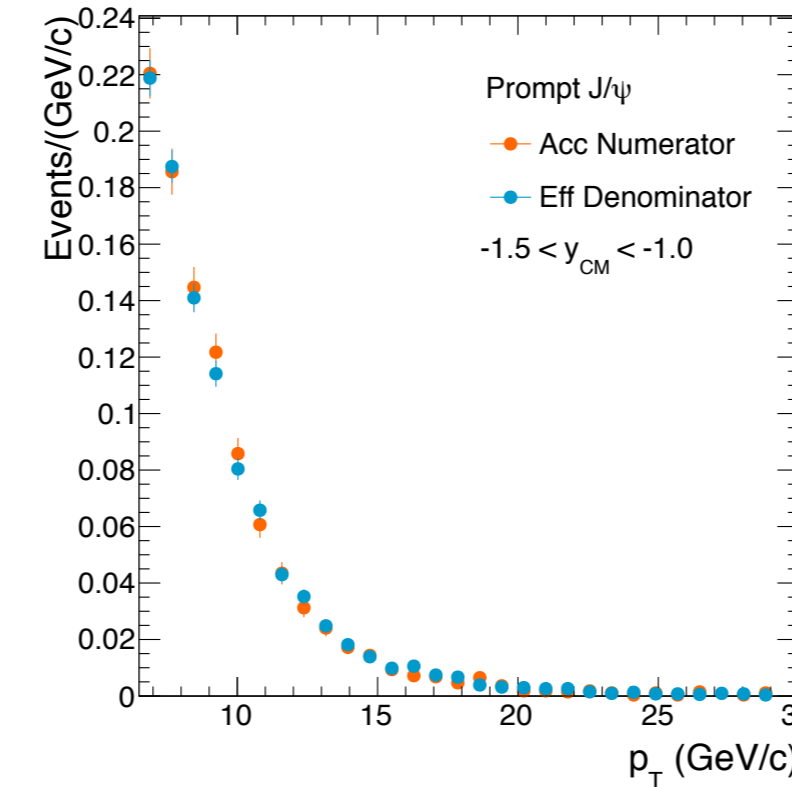
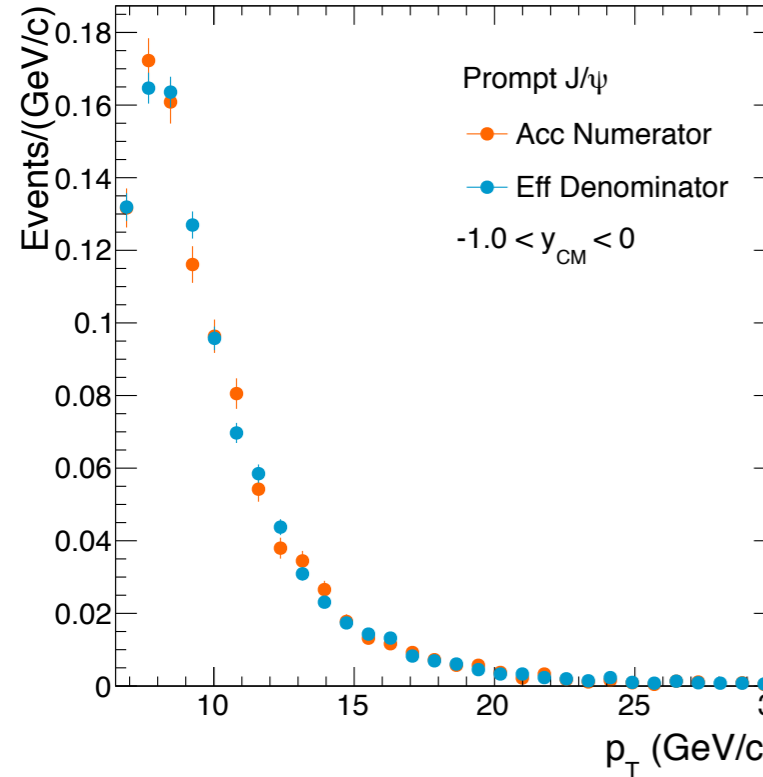
new sample

dimuon



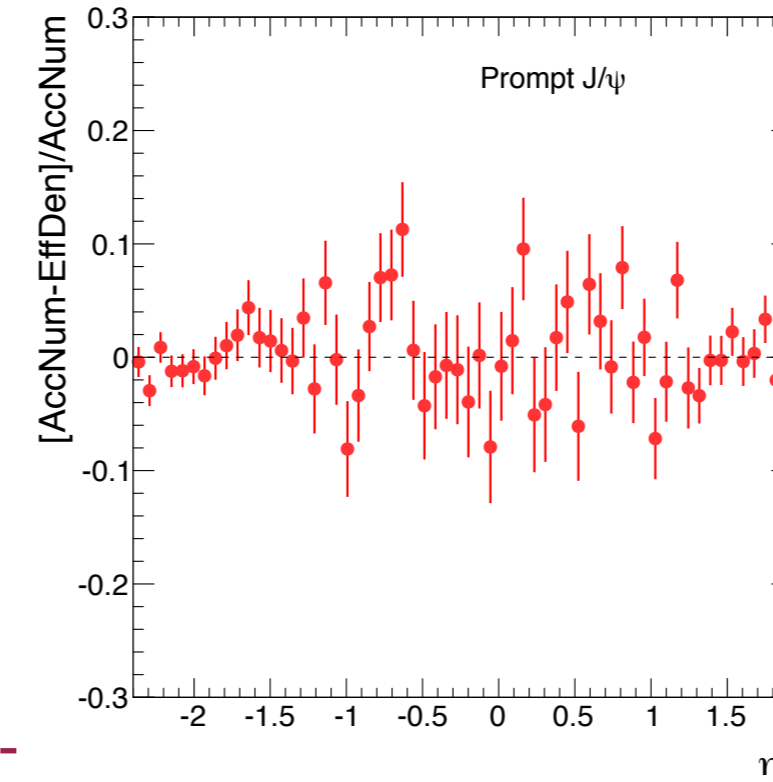
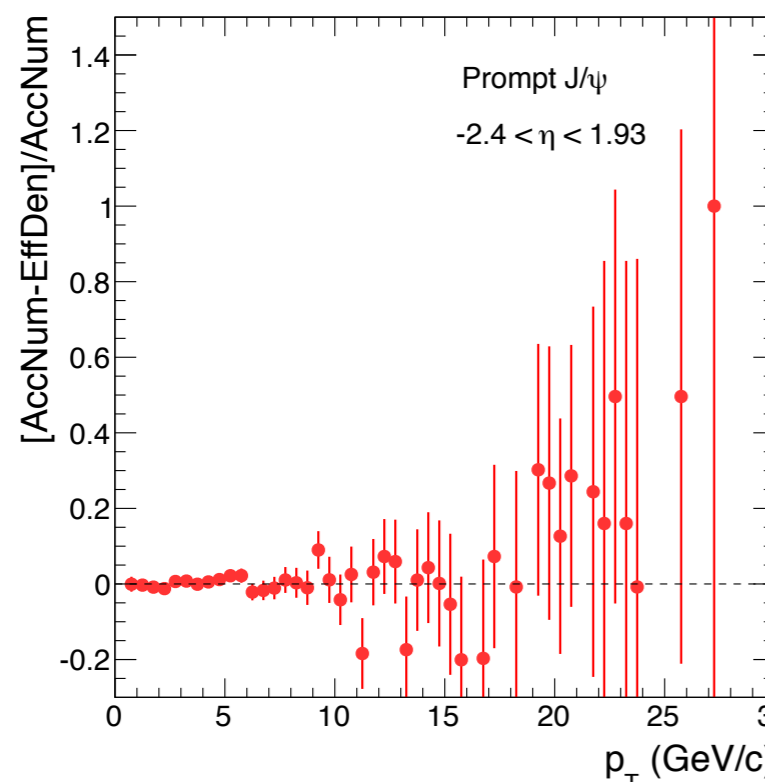
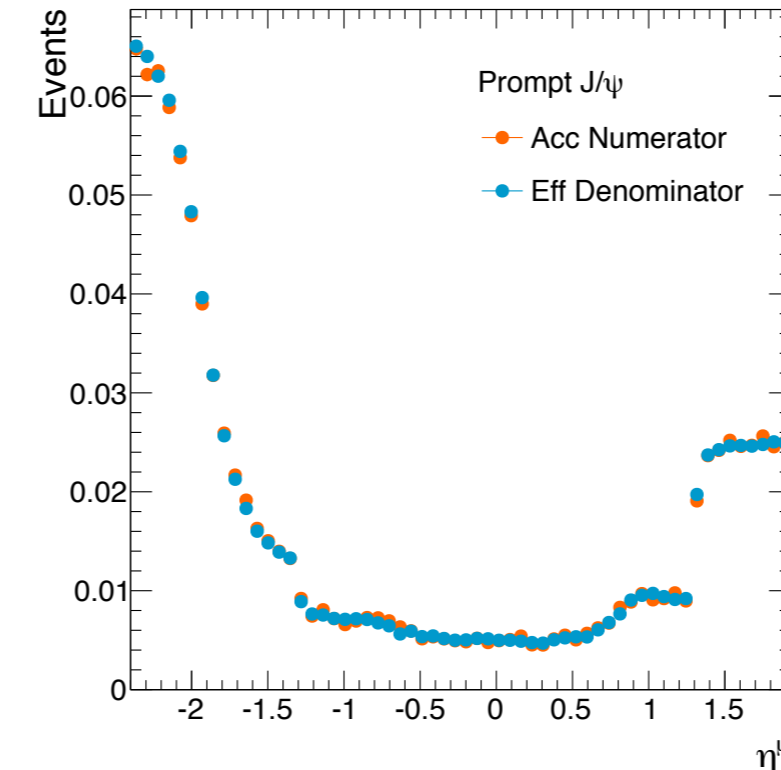
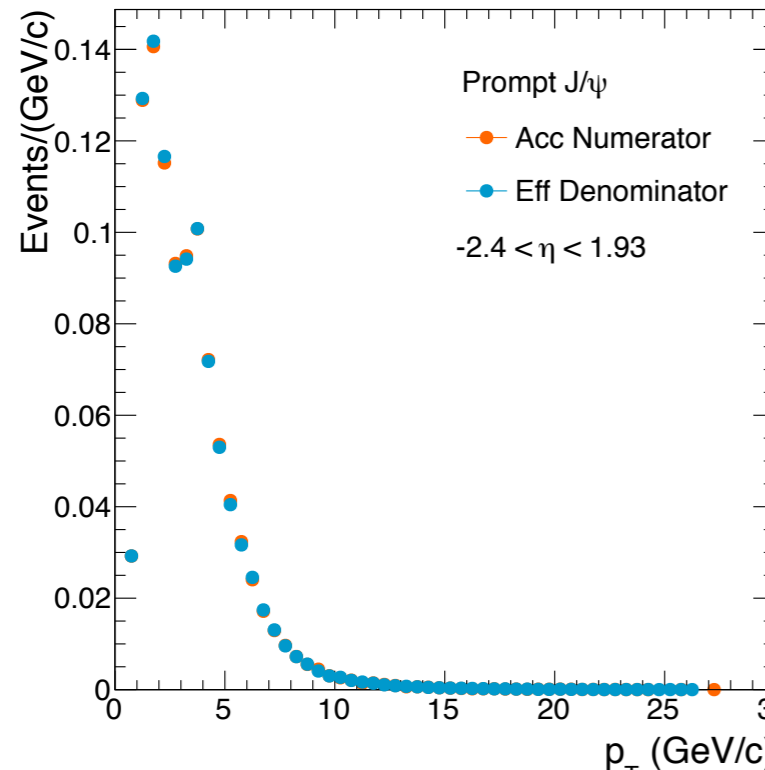
new sample

dimuon



new sample

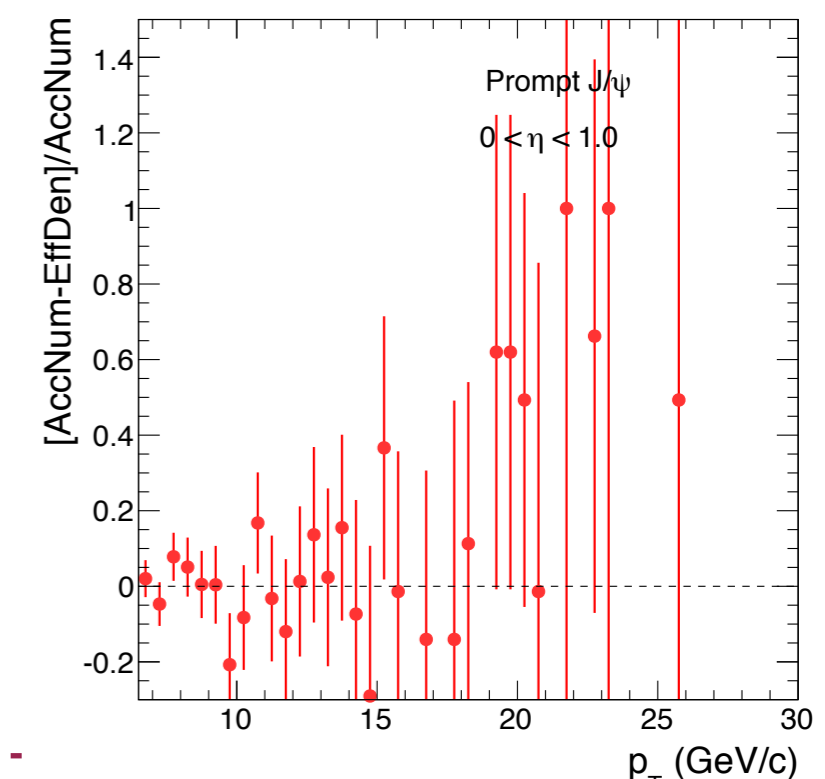
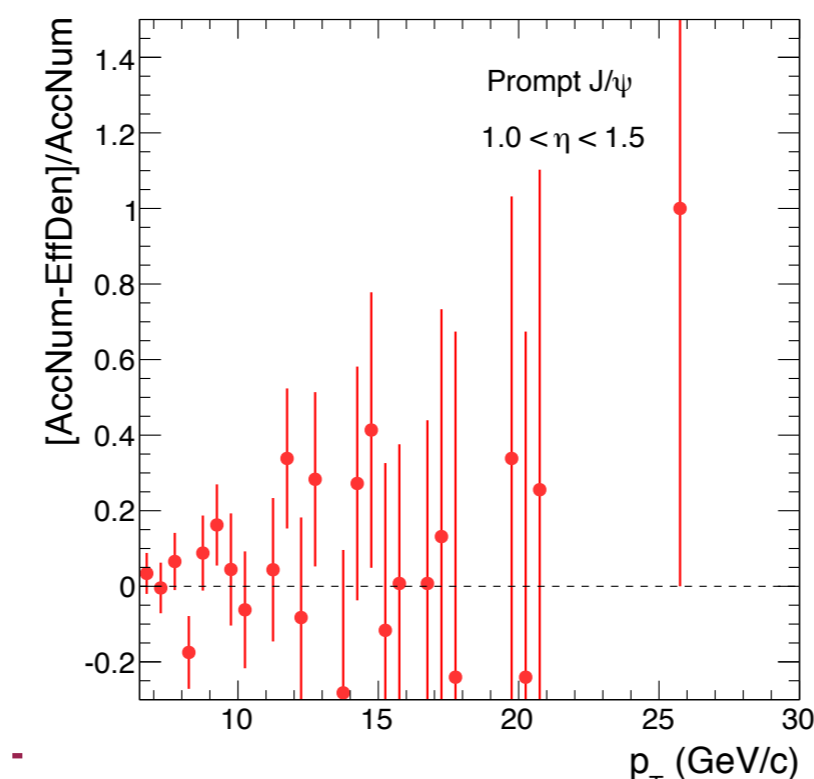
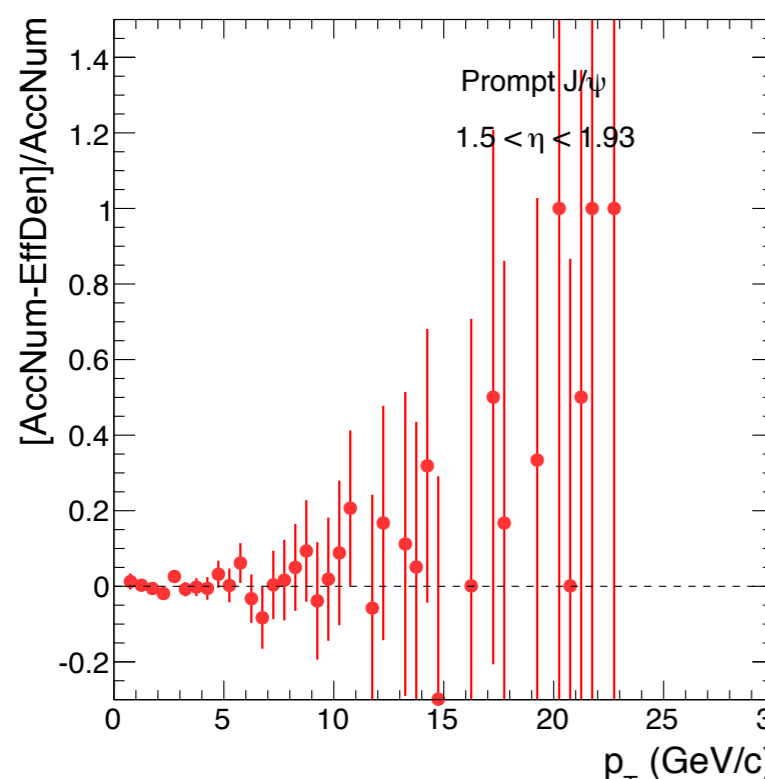
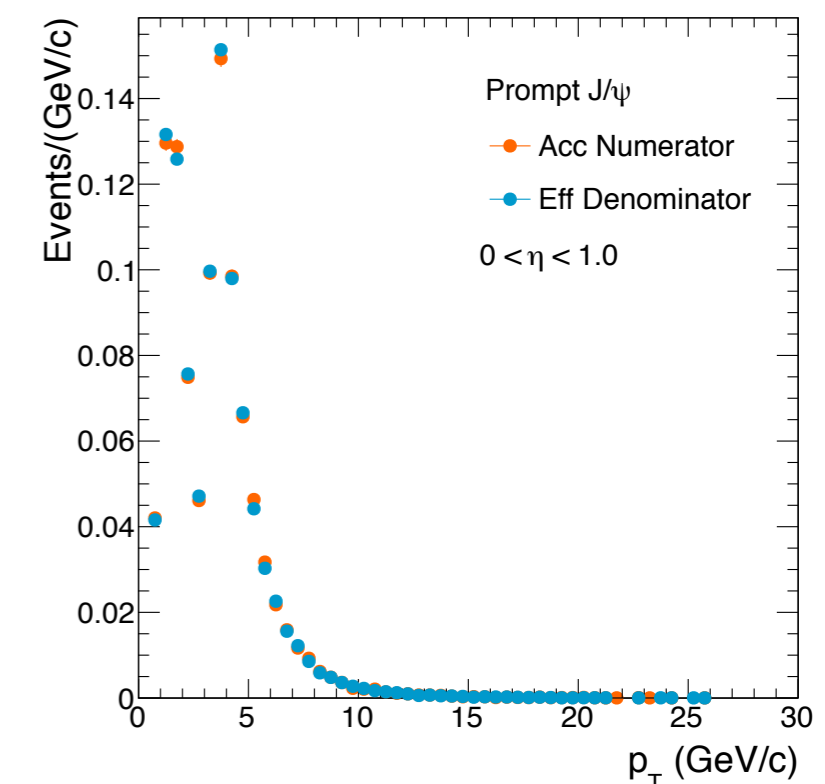
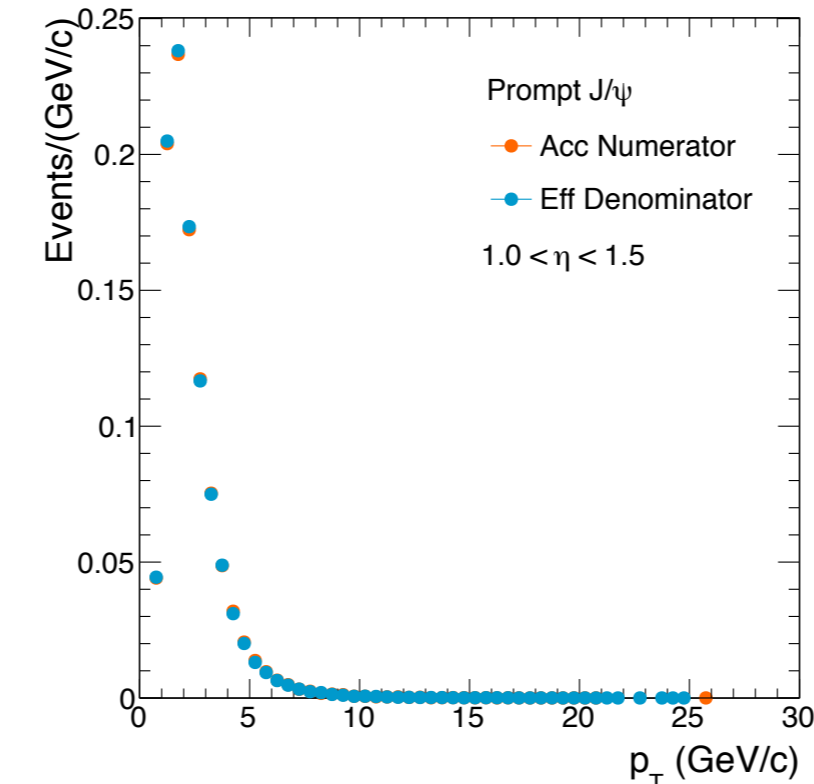
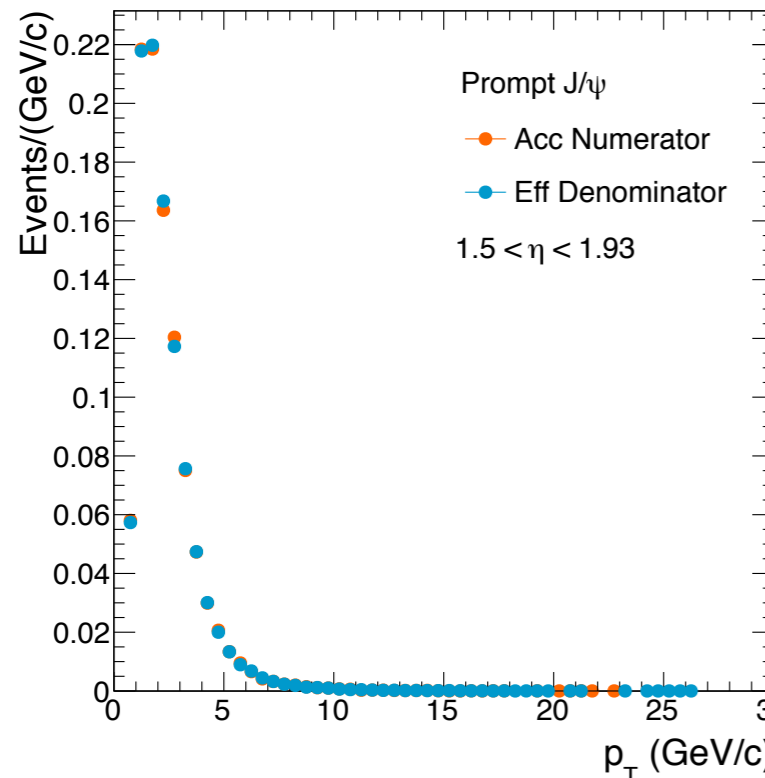
- single muons pT & eta





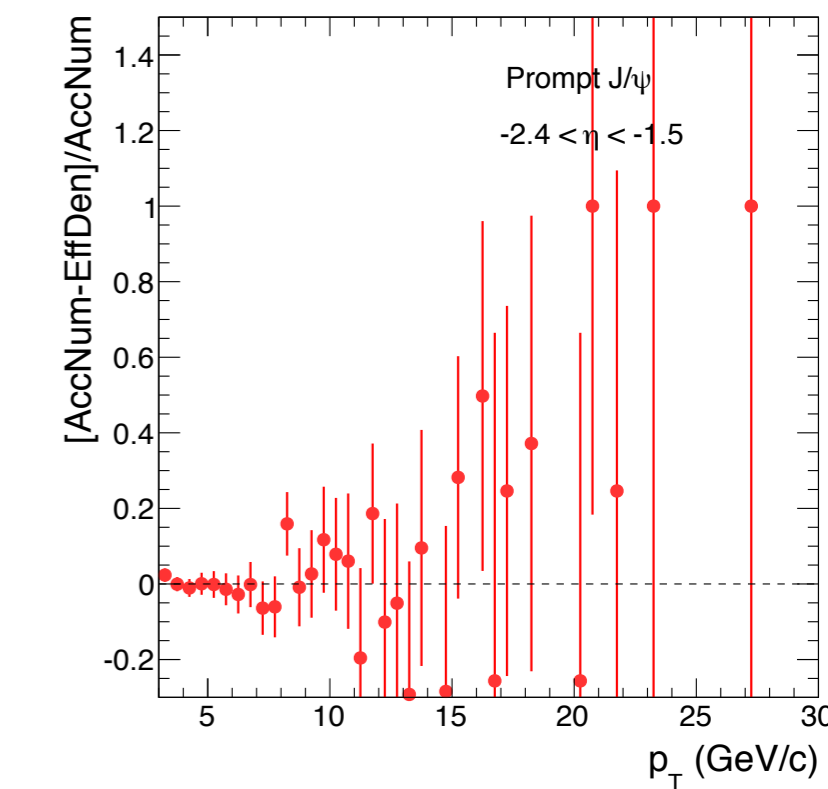
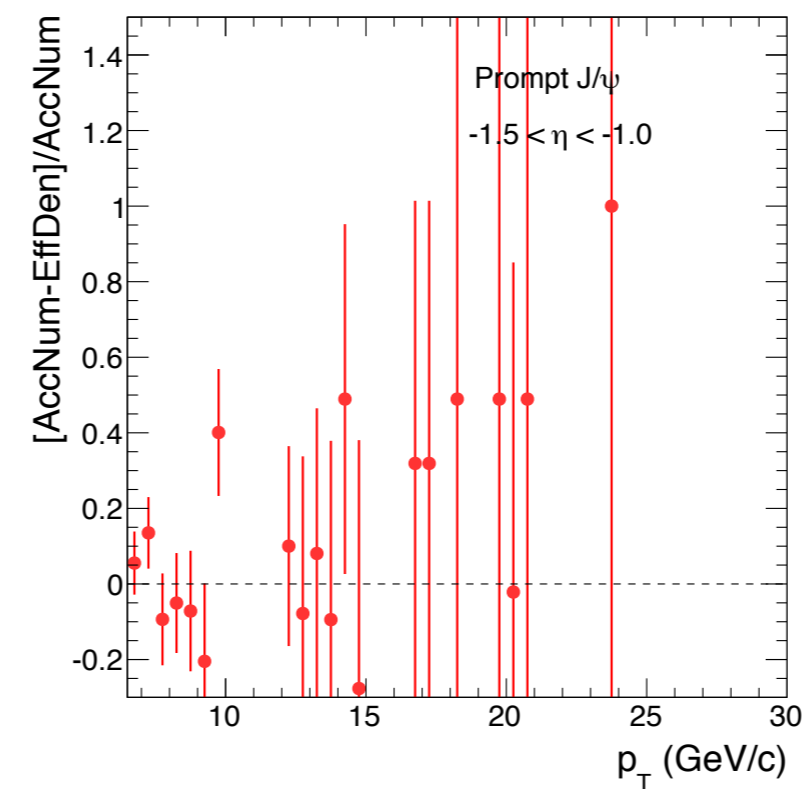
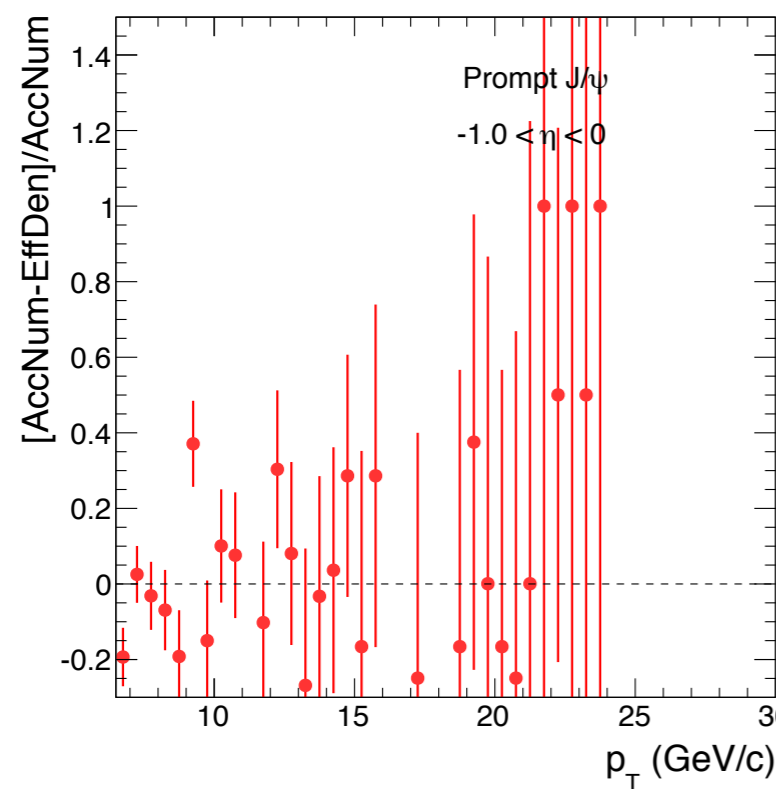
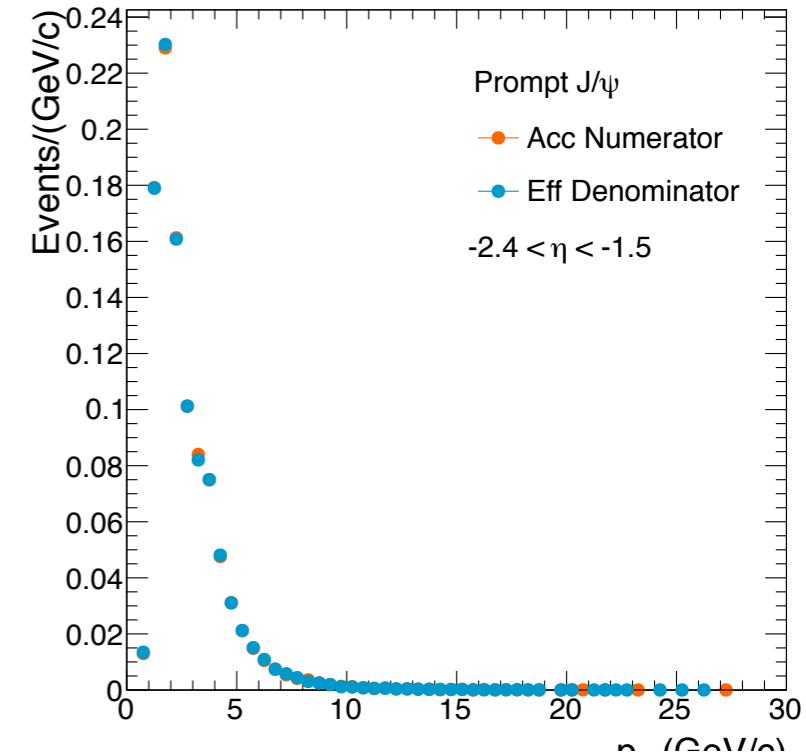
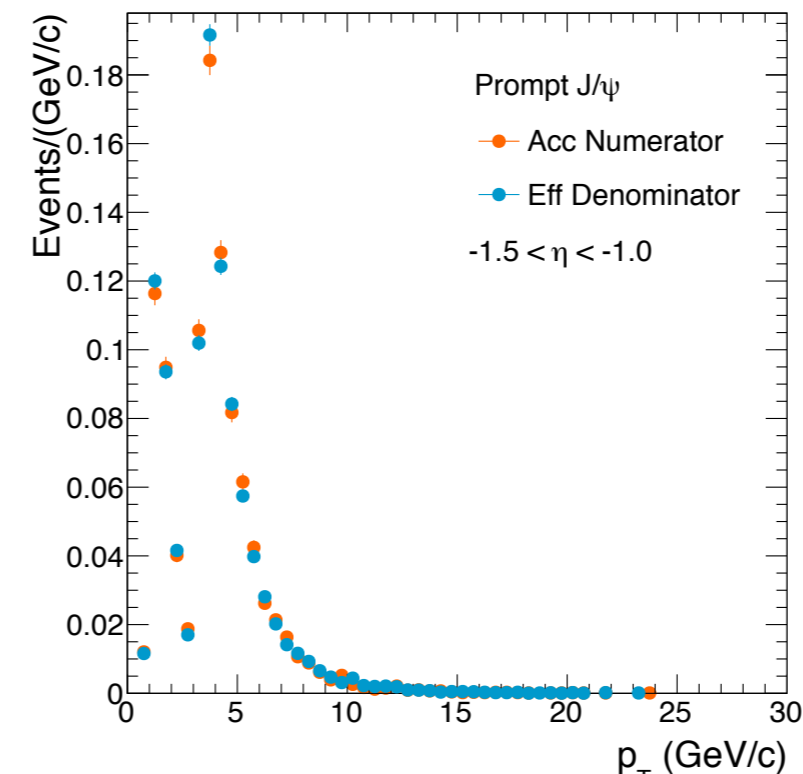
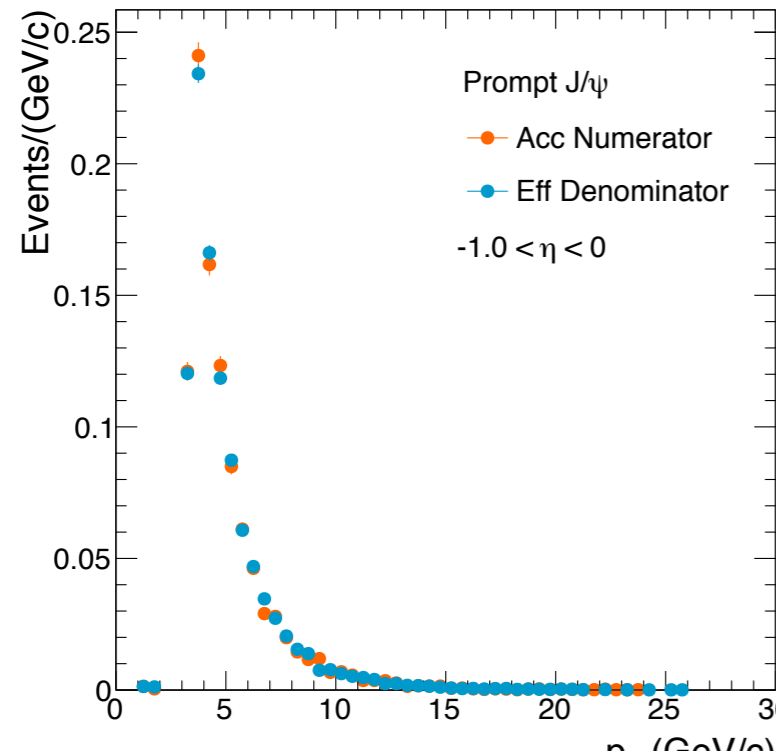
new sample

single muons



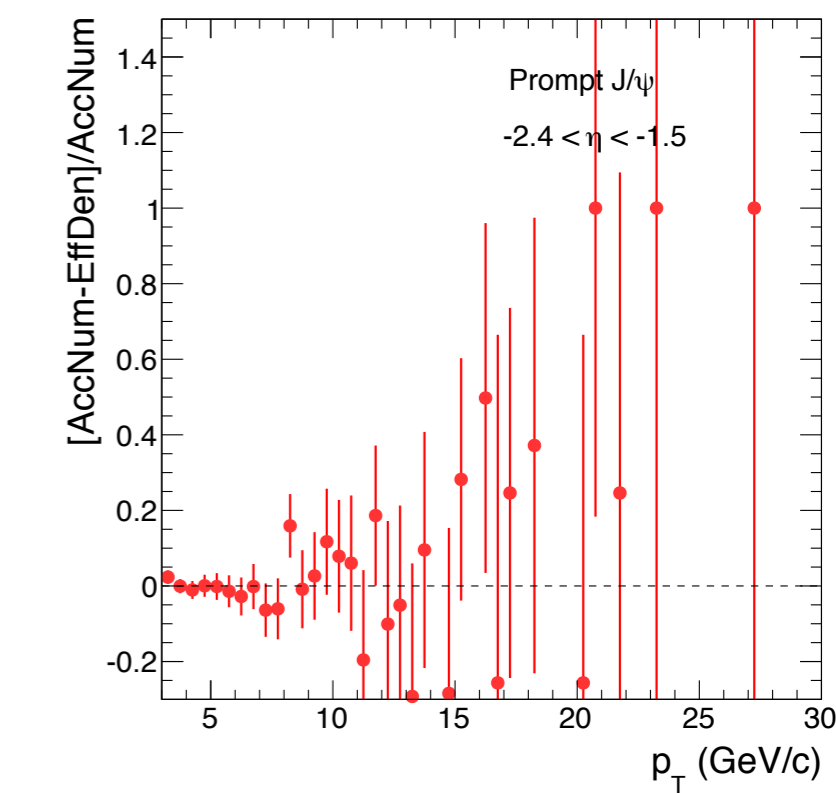
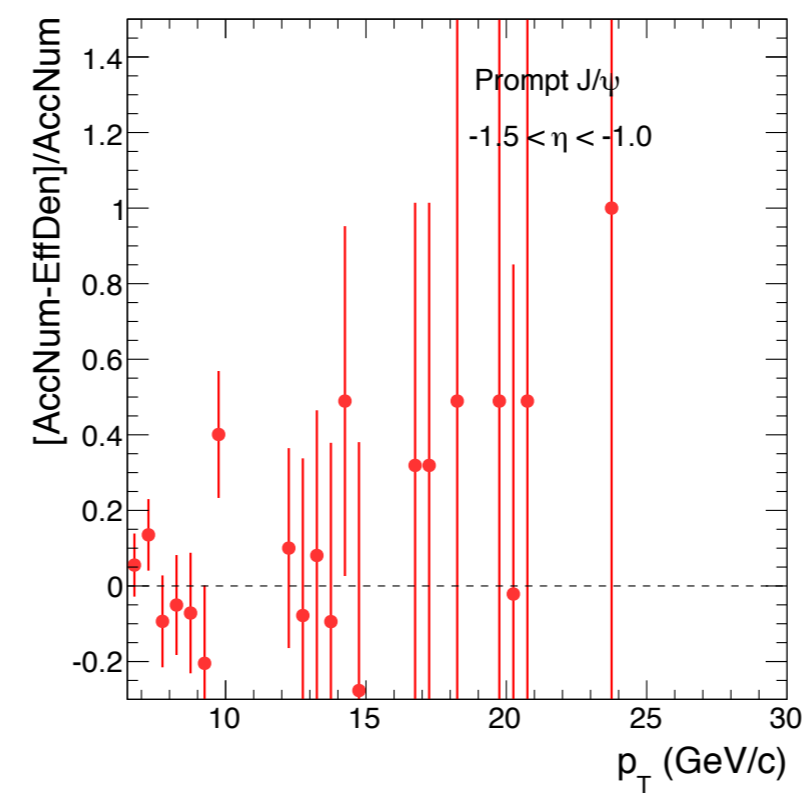
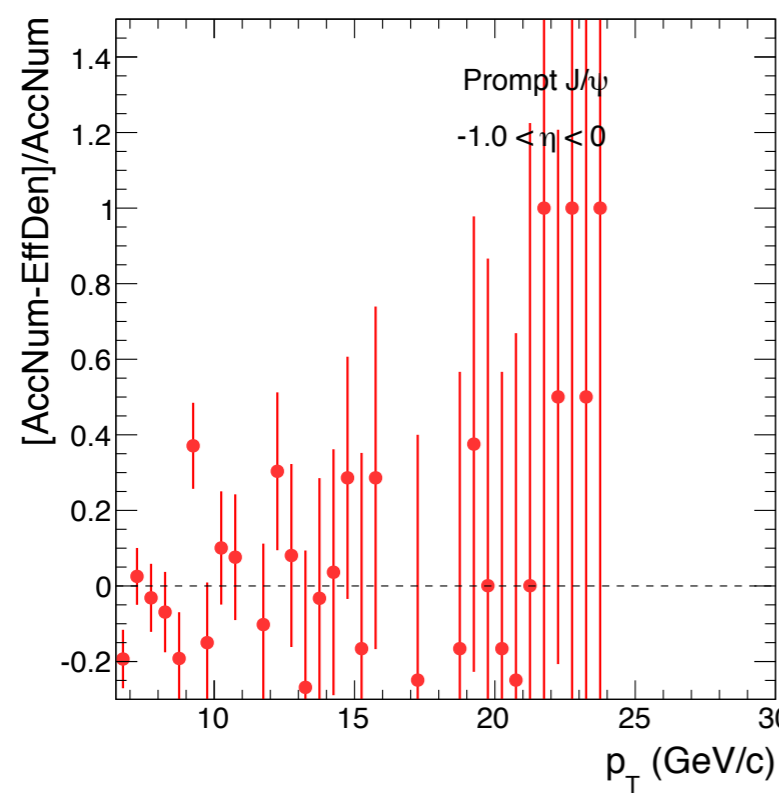
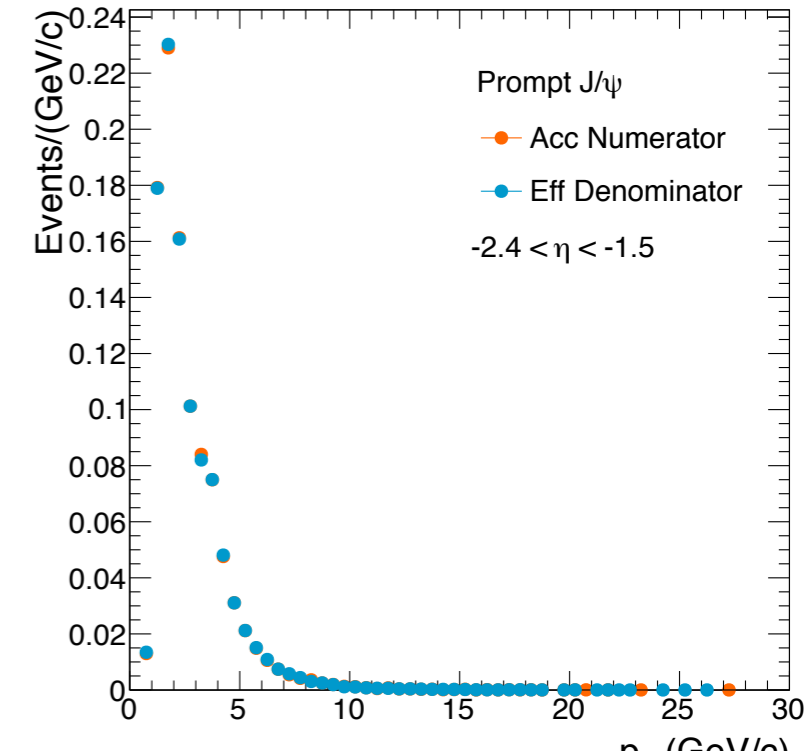
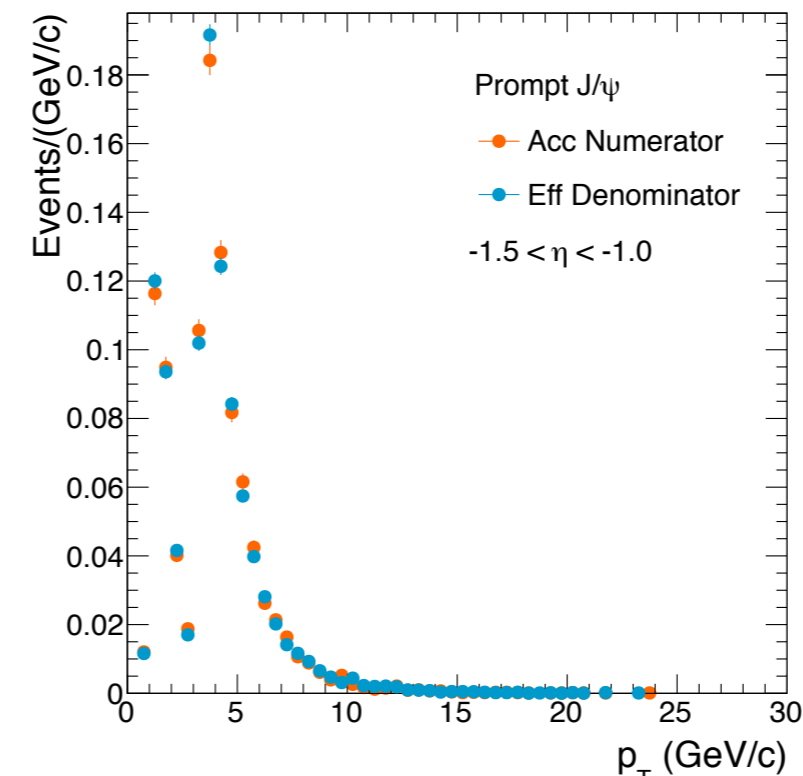
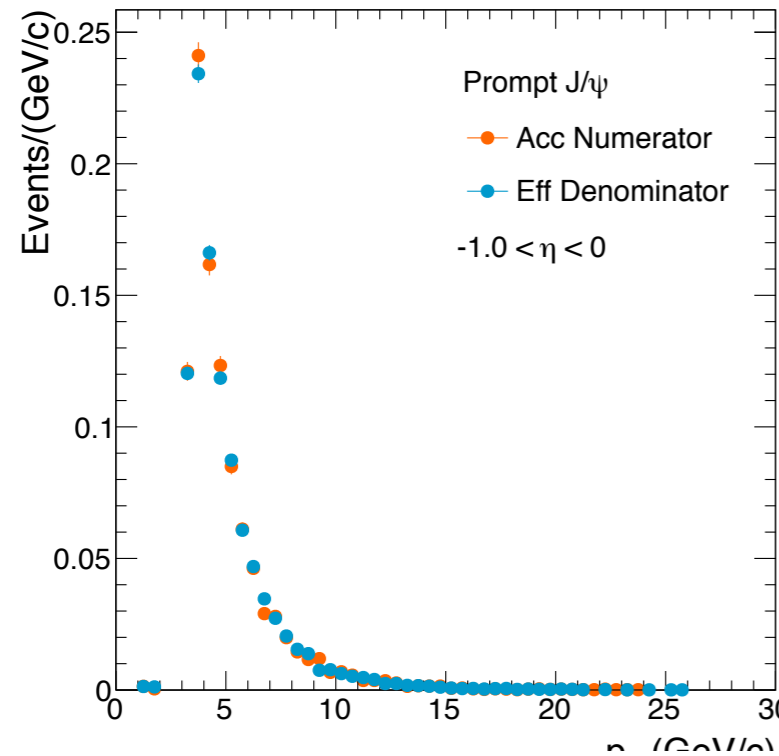
new sample

single muons



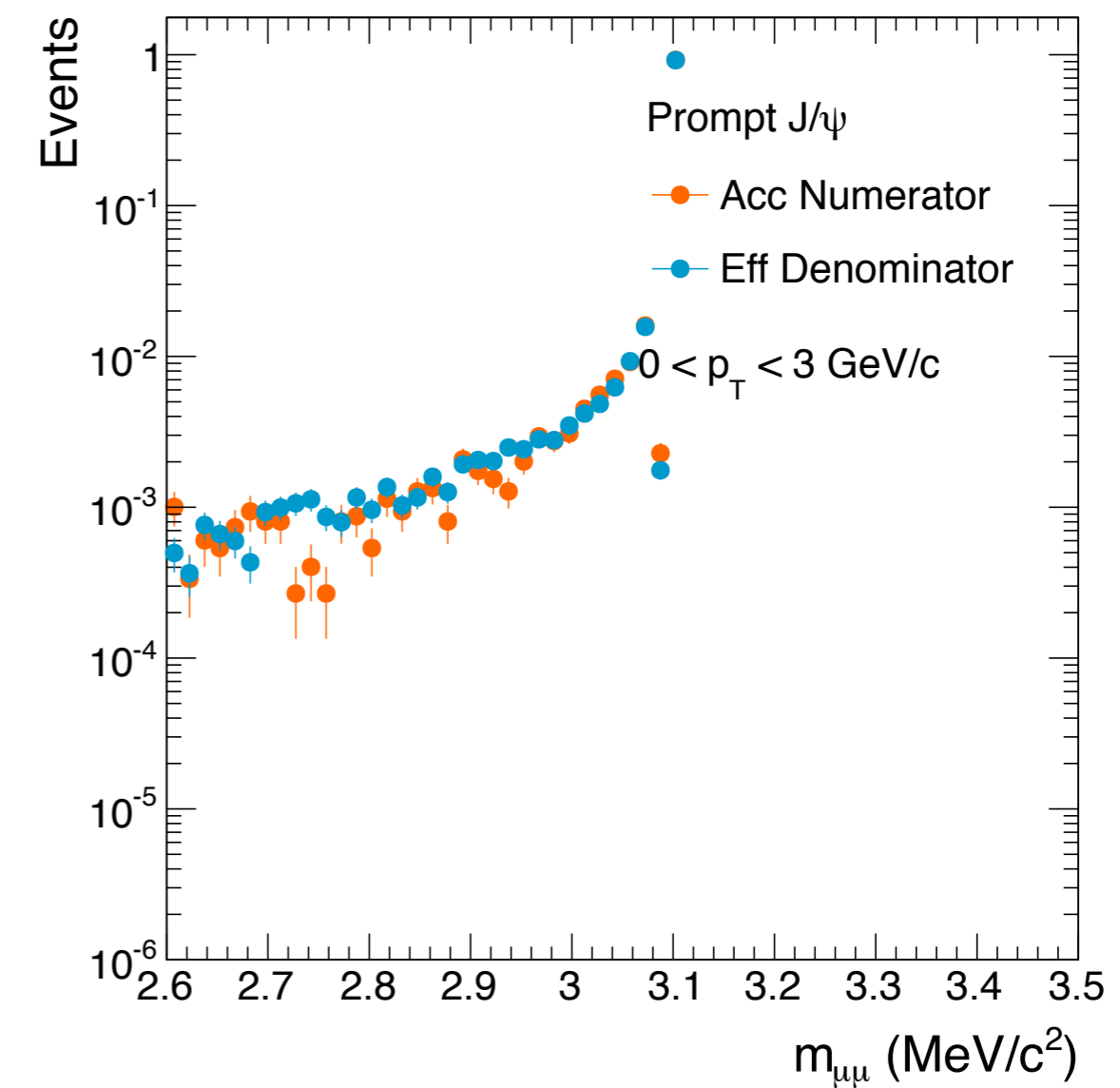
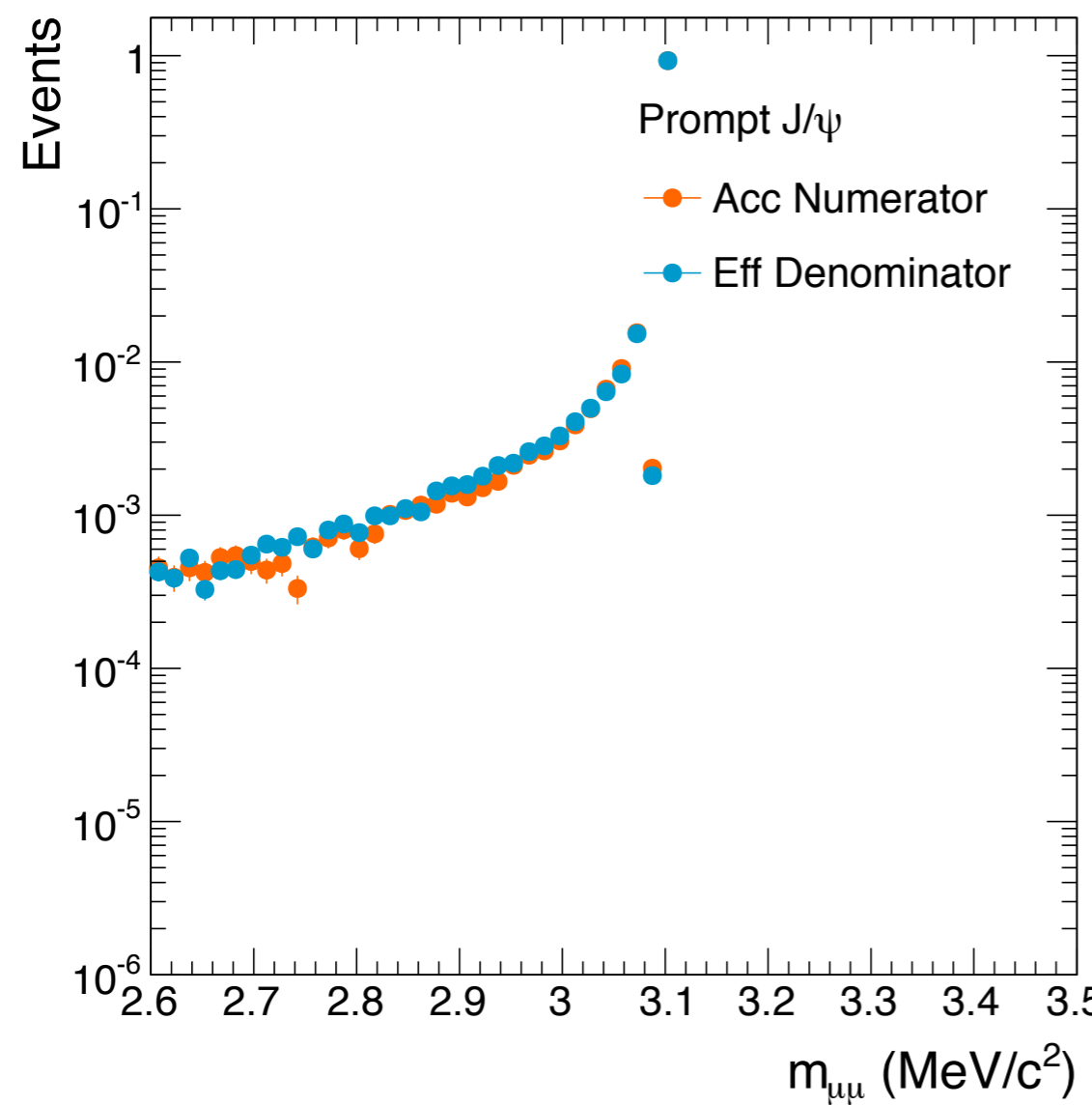
new sample

single muons



new sample

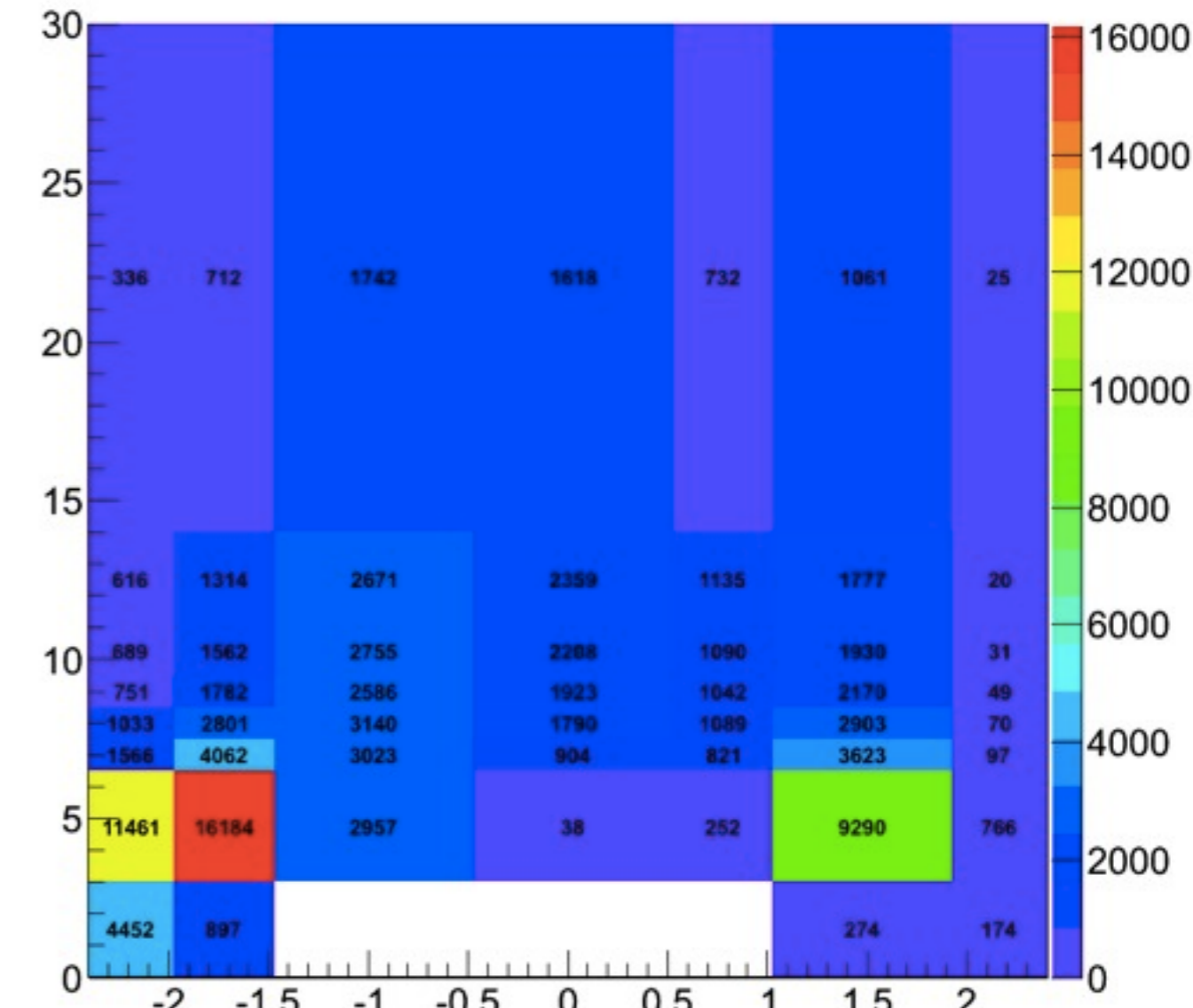
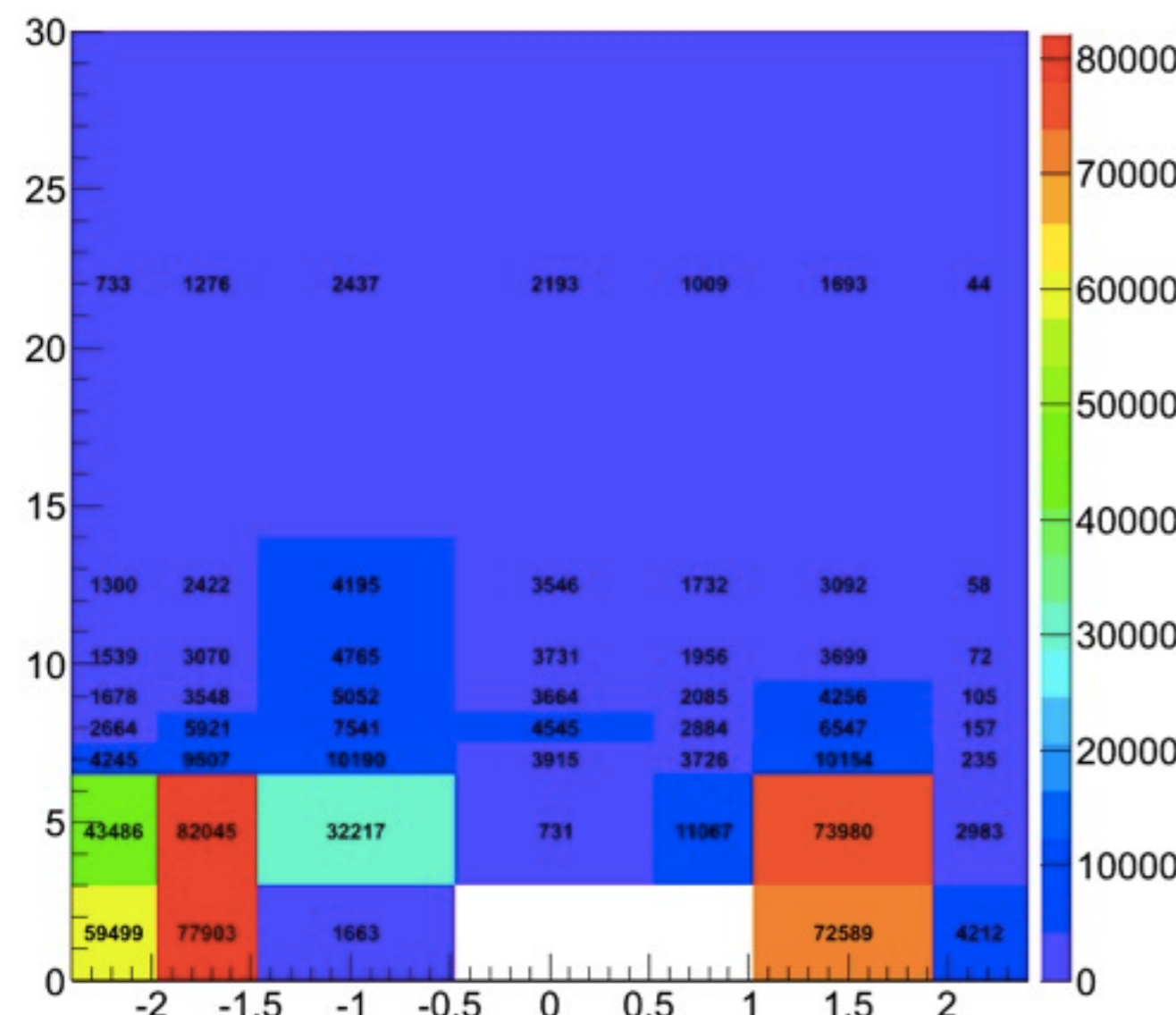
mass



old sample

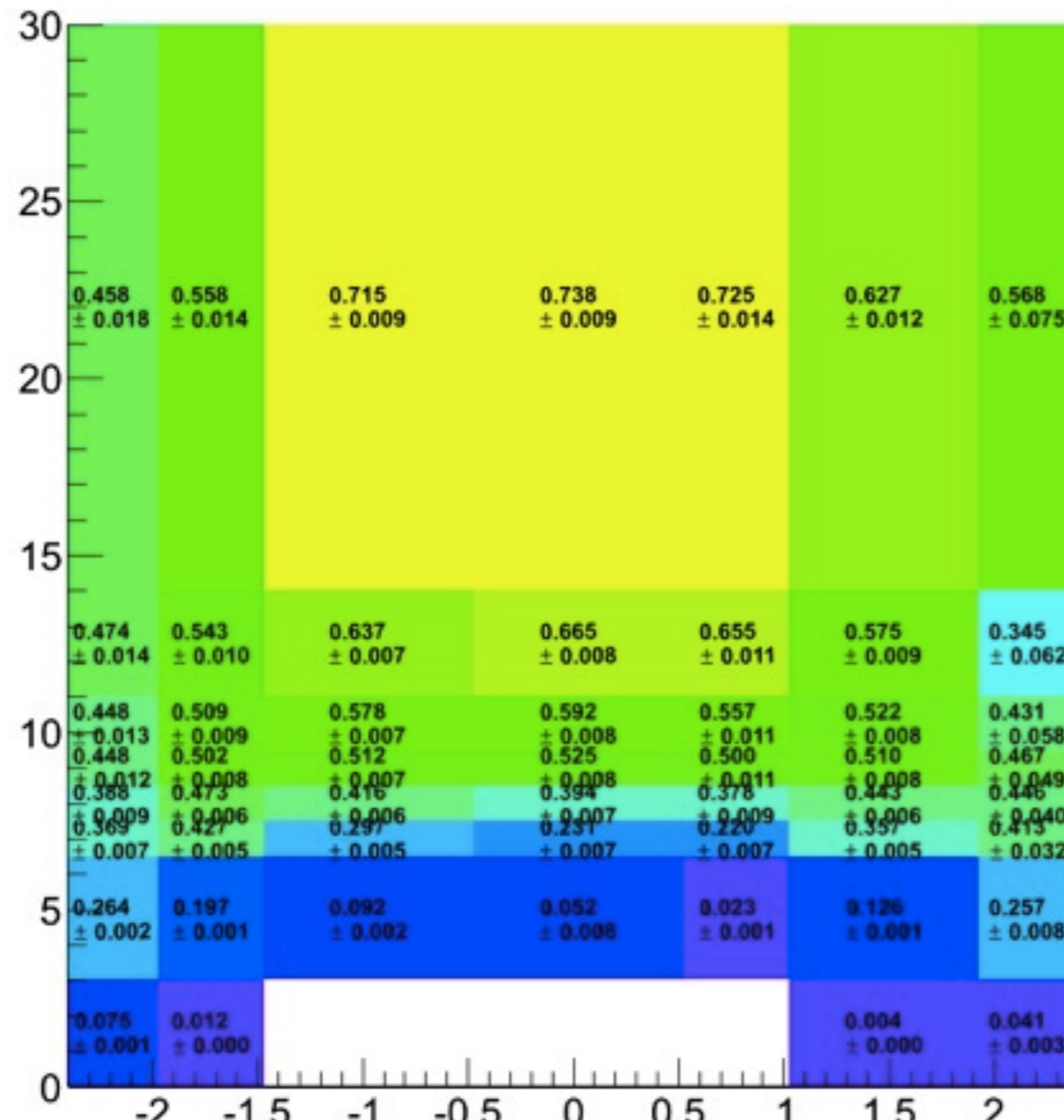
● Eff Den

● Eff Num

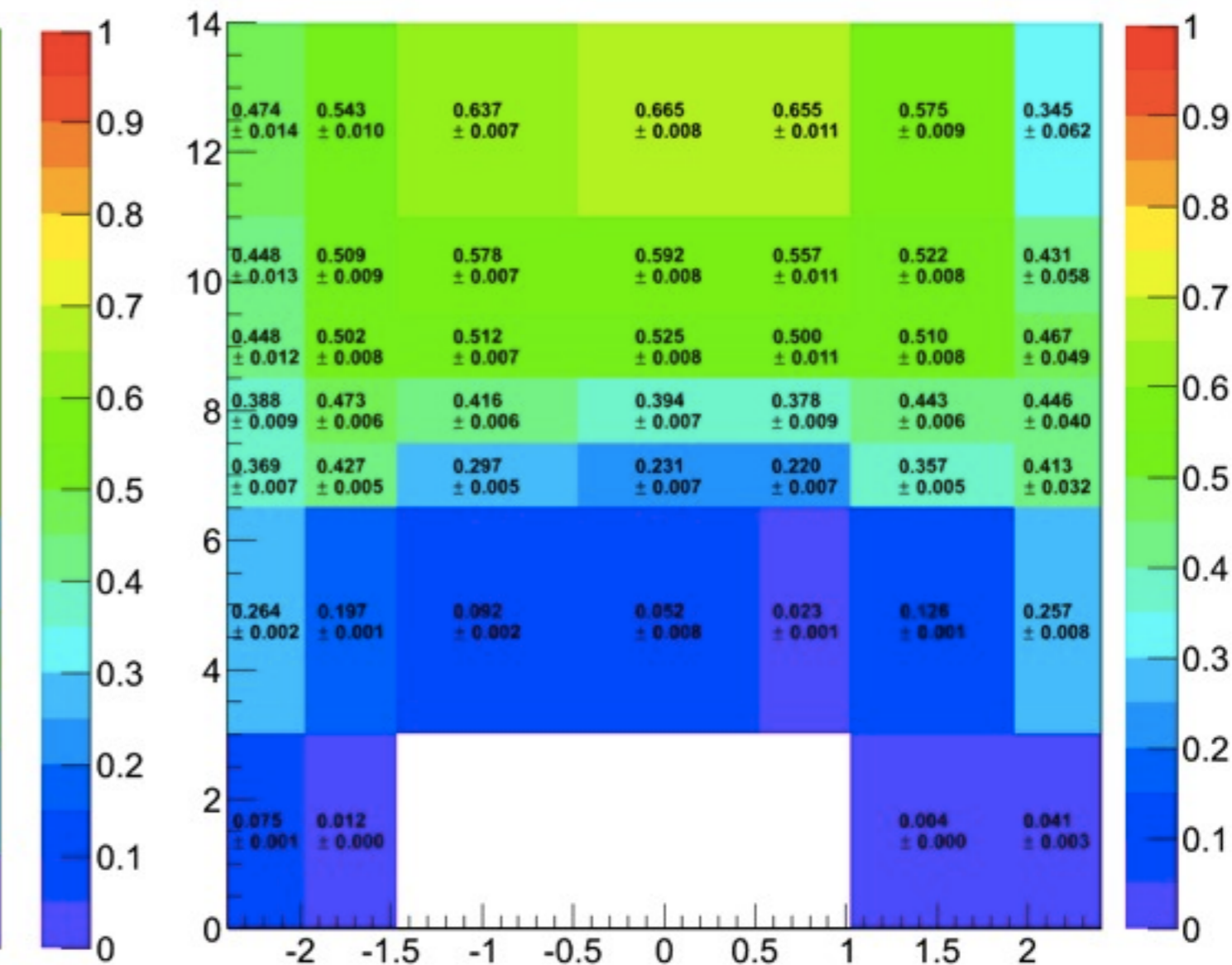


old sample

Efficiency



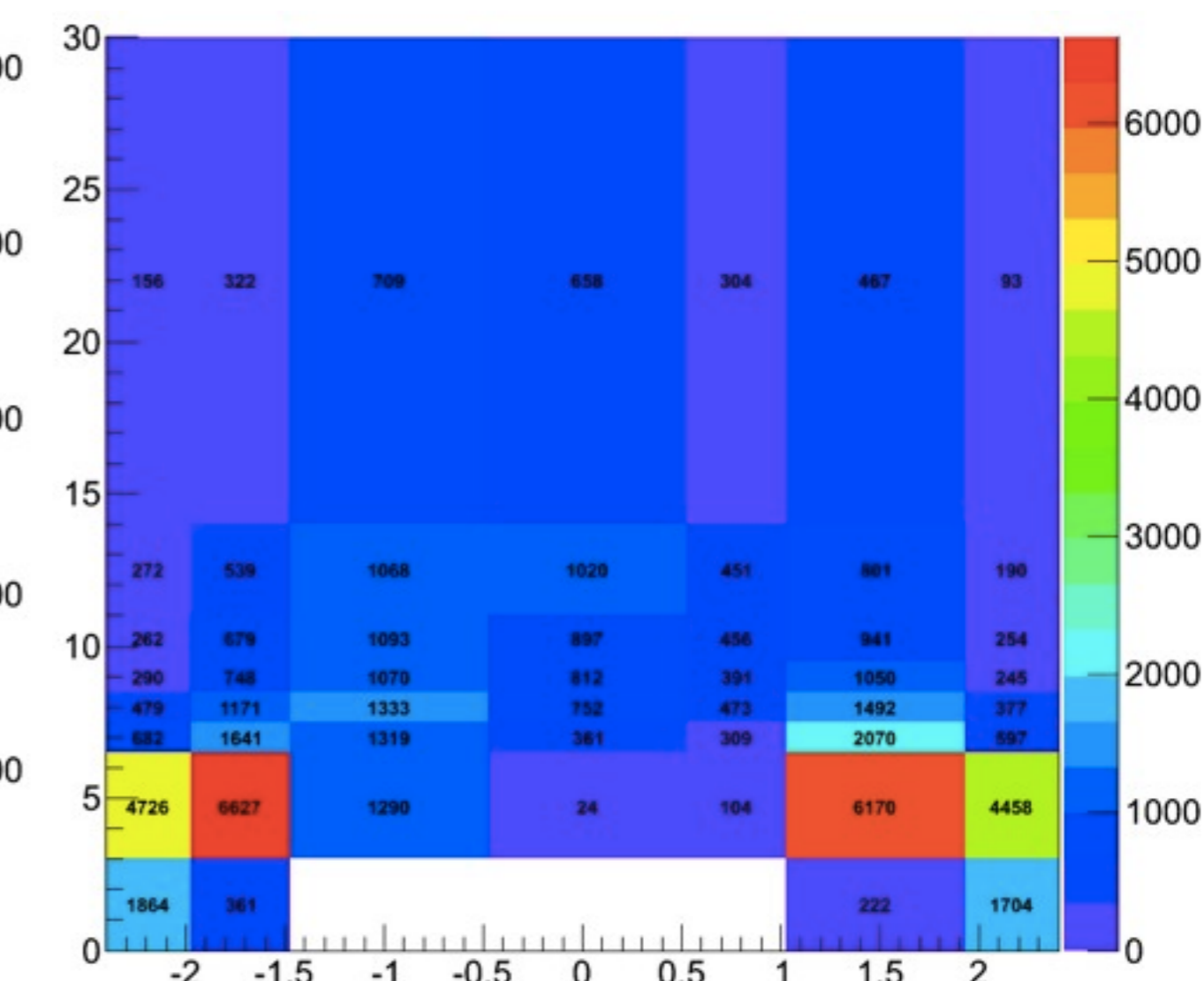
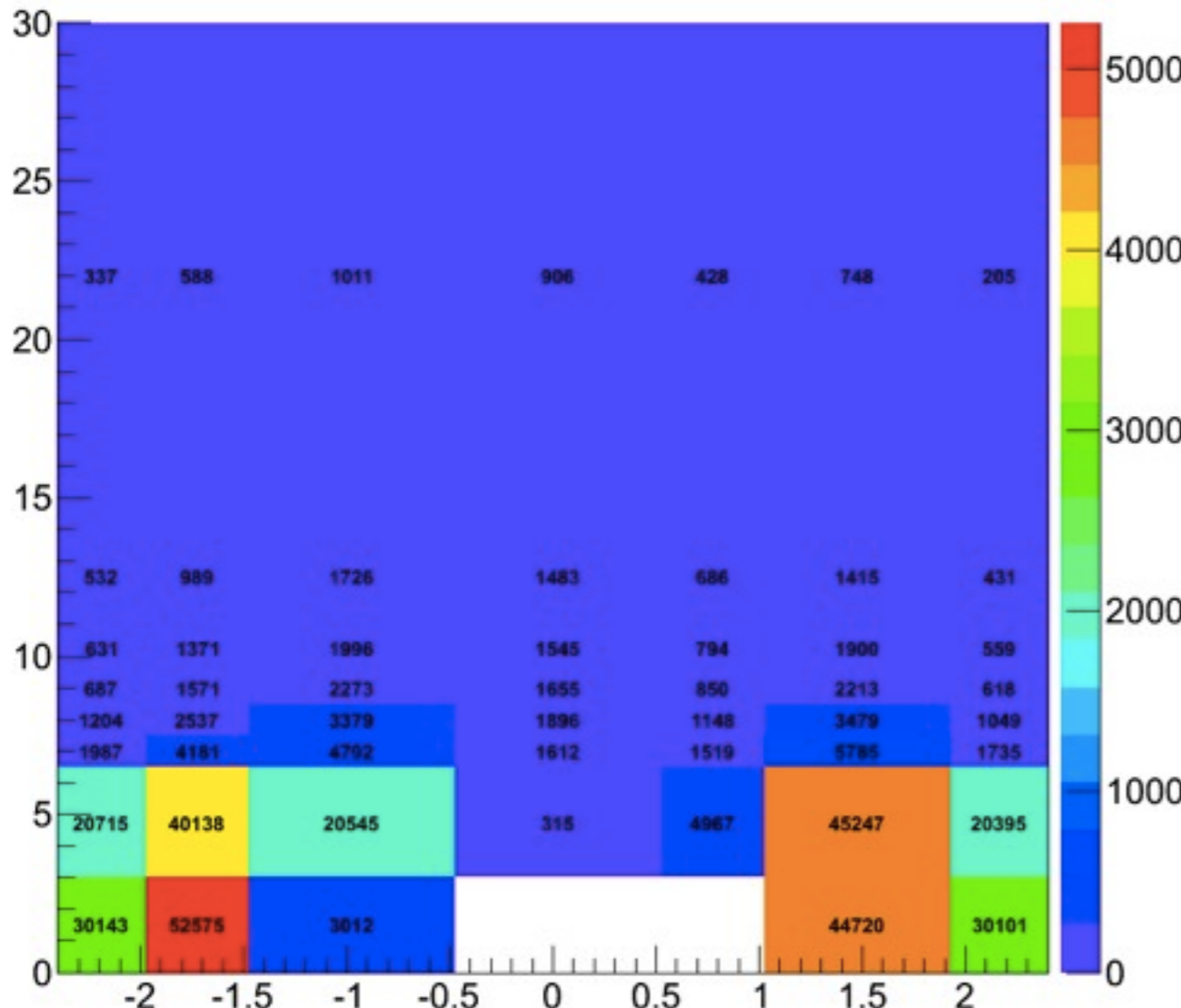
zoomed in



old sample

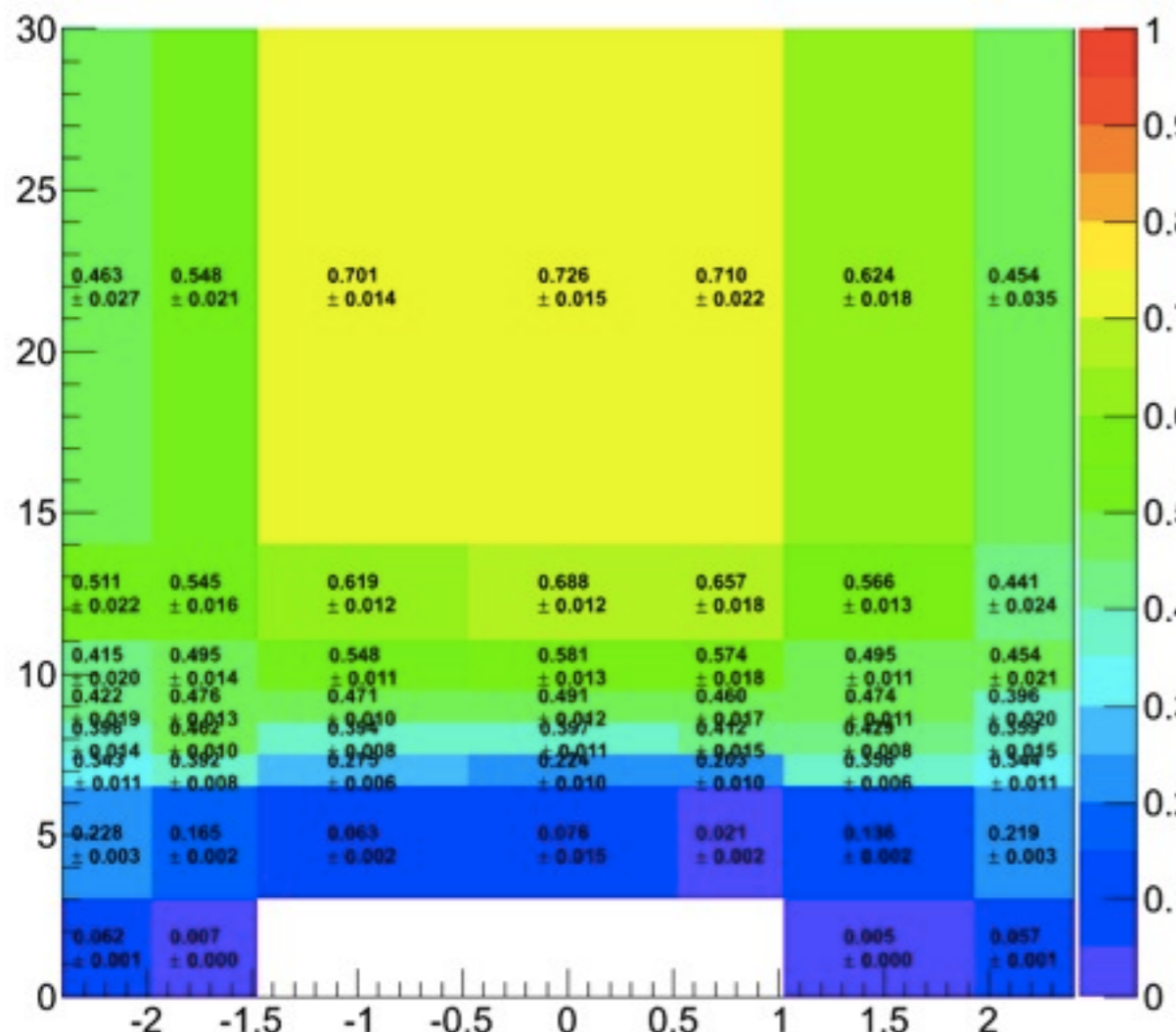
Eff Den

Eff Num

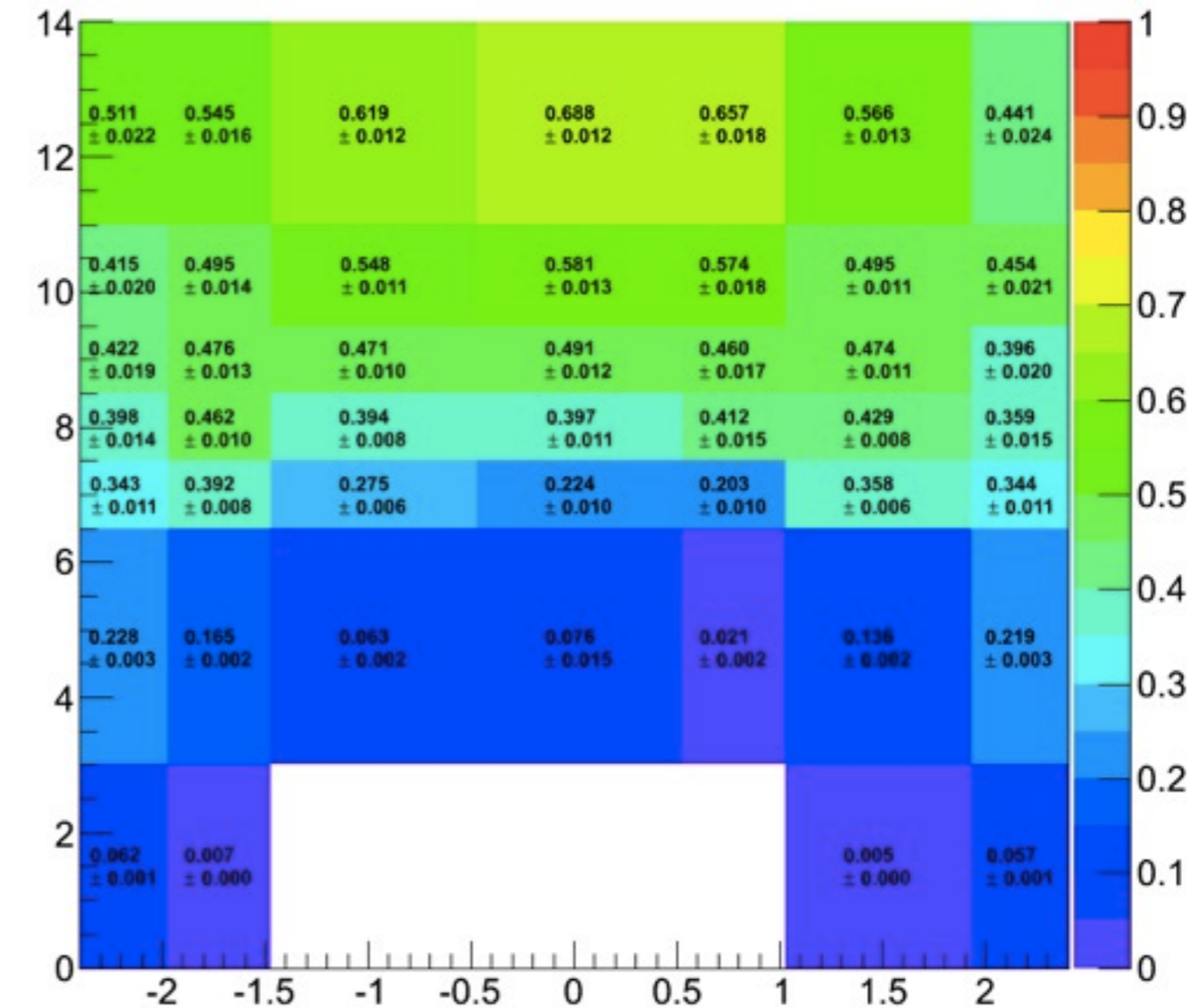


new sample

• Efficiency



• zoomed in



finer 2

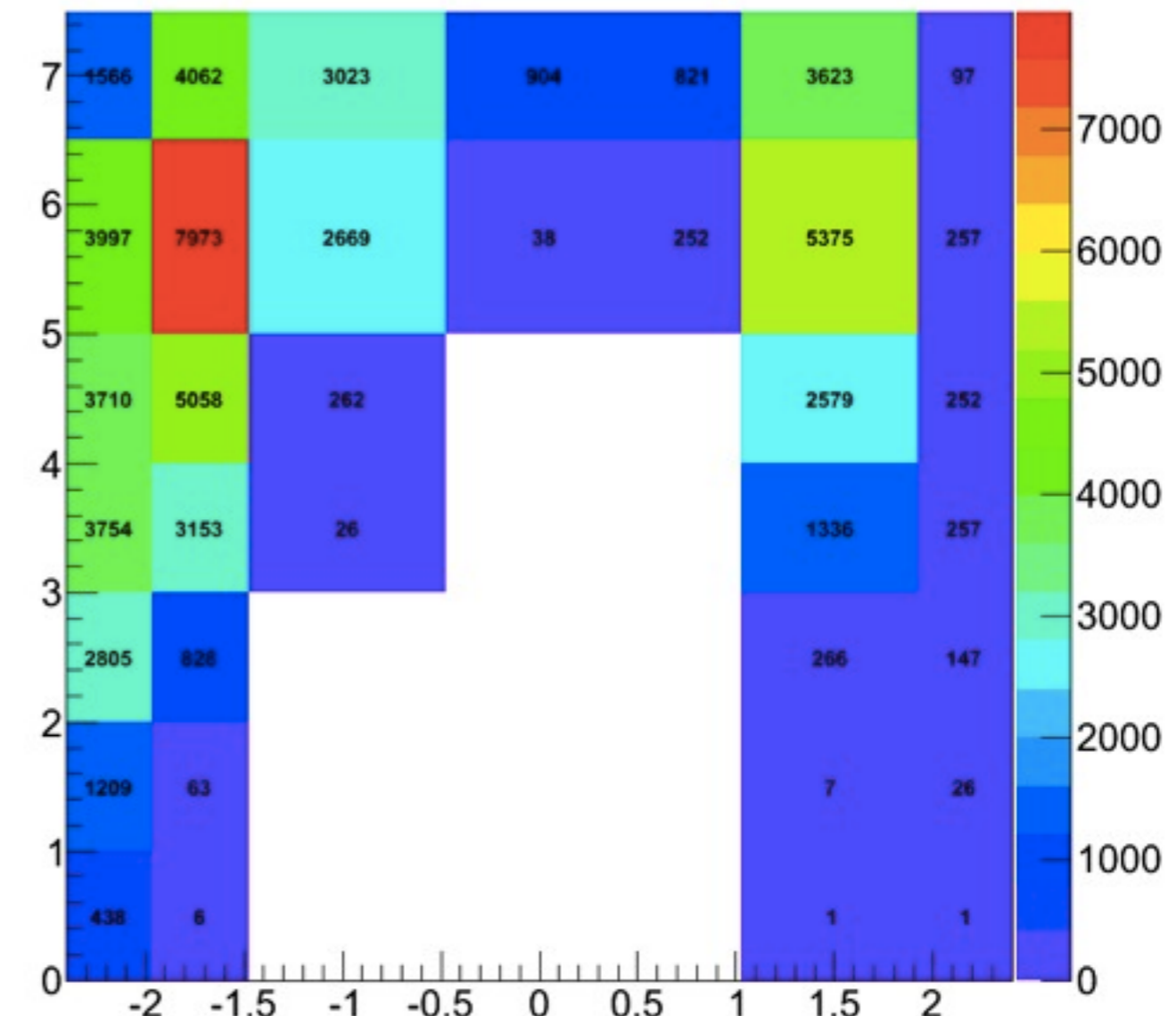
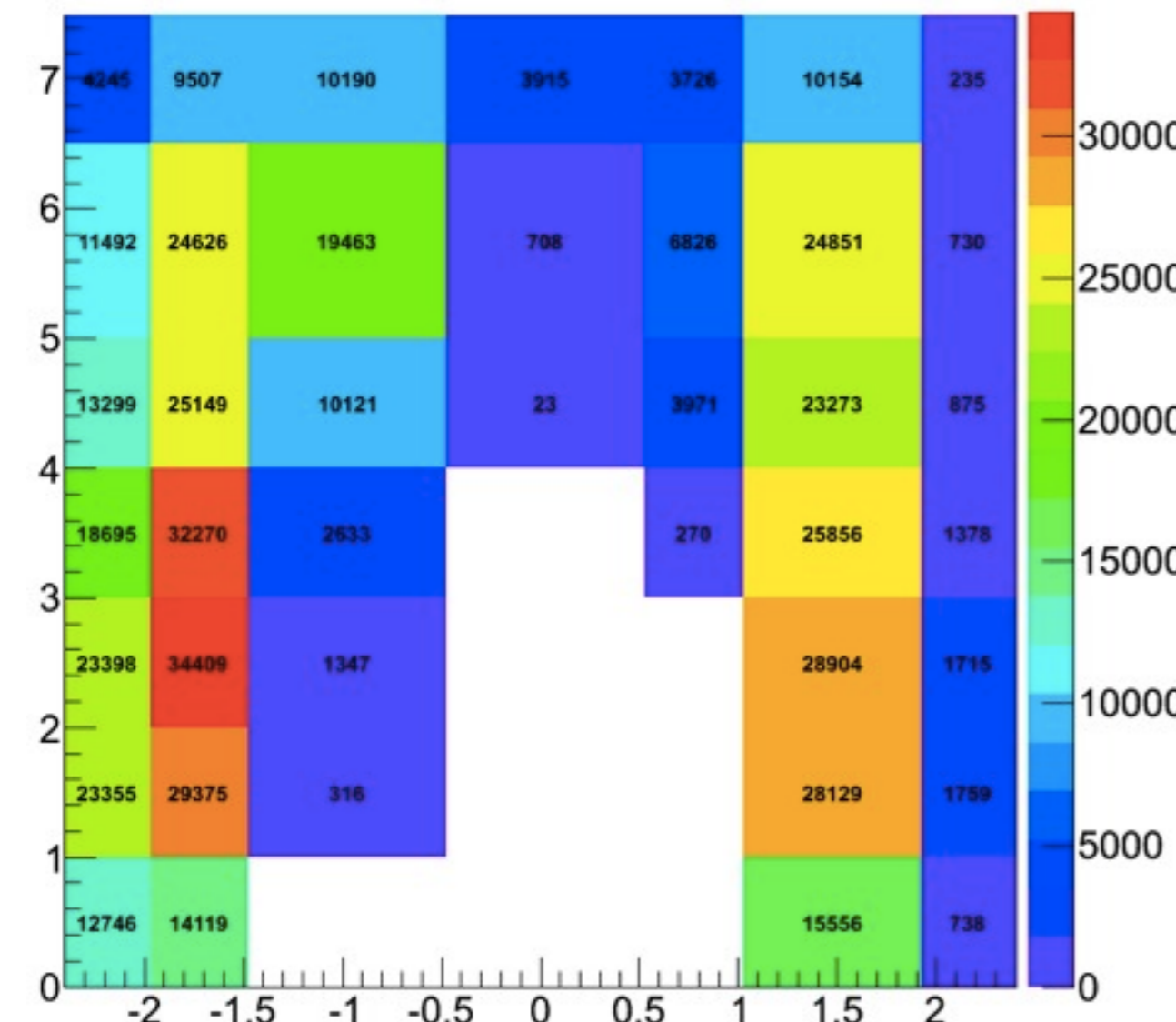
old sample

0,1,2,3,4,5,6.5 GeV/c

Entries = 8237319

Eff Den

Eff Num



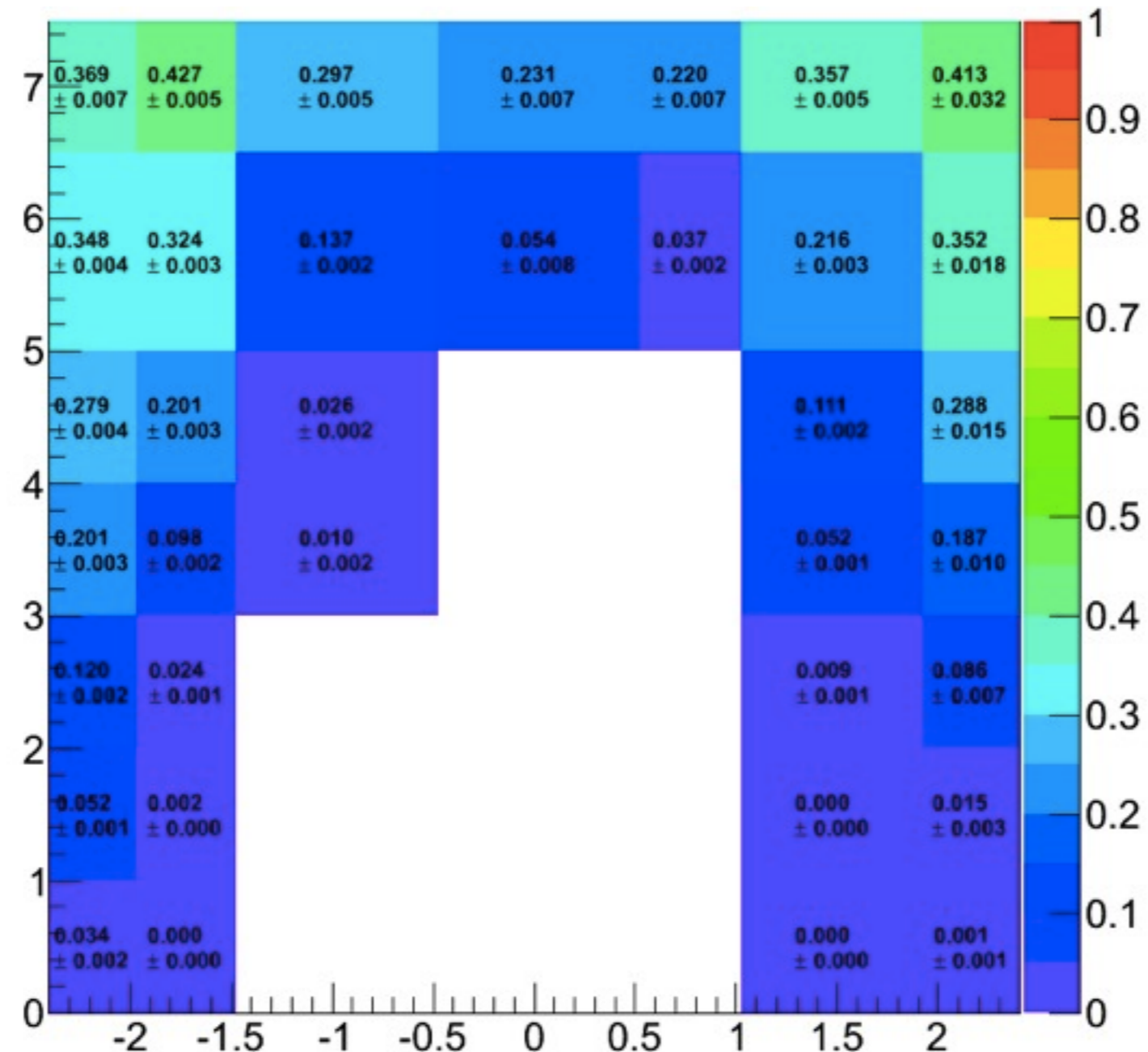
finer 2

① old sample

0,1,2,3,4,5,6.5 GeV/c

Entries = 8237319

② Efficiency



finer 2

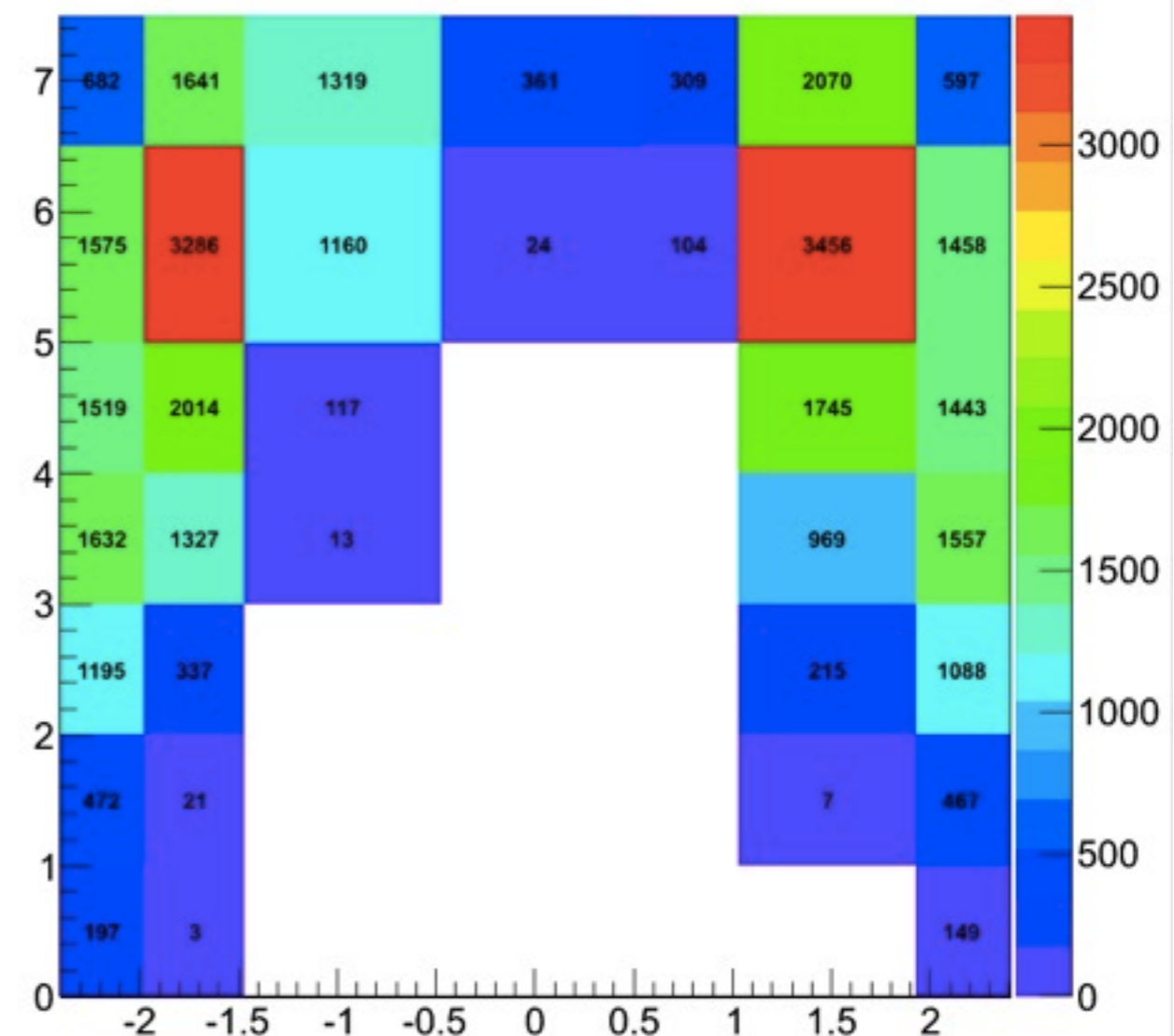
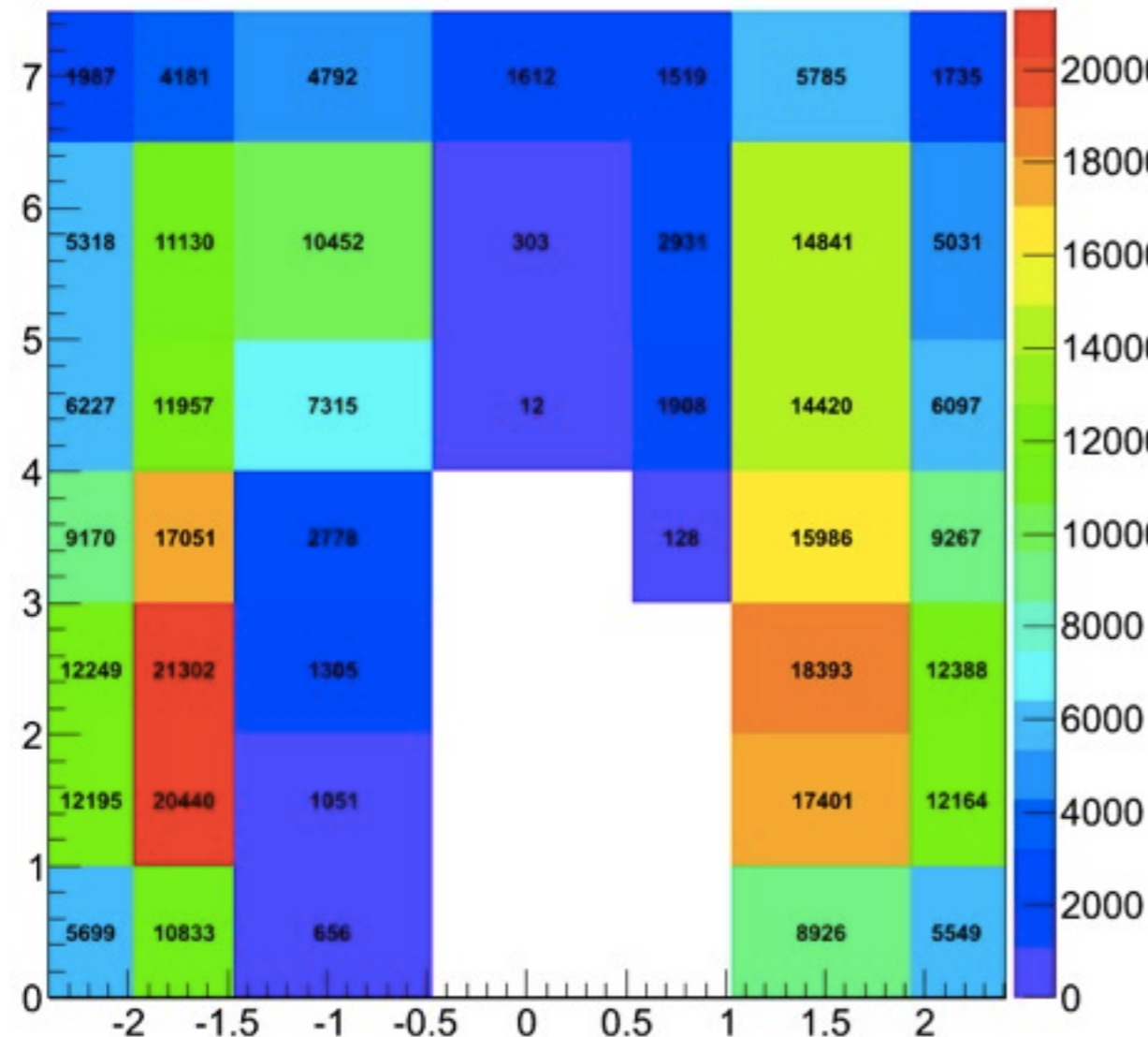
• New sample

0,1,2,3,4,5,6.5 GeV/c

Entries = 8237319

• Eff Den

• Eff Num



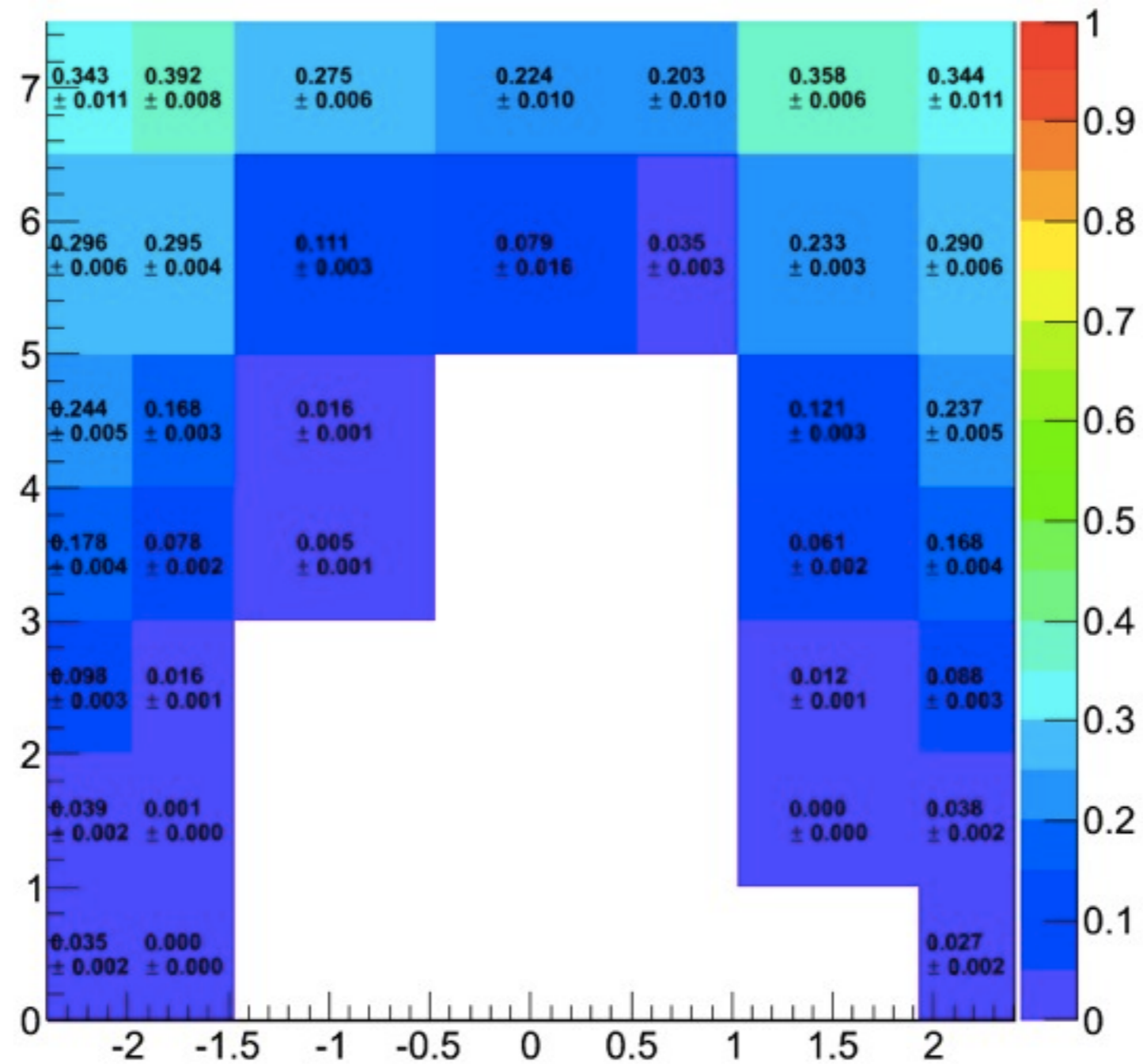
finer 2

• New sample

0,1,2,3,4,5,6.5 GeV/c

Entries = 8237319

• Efficiency

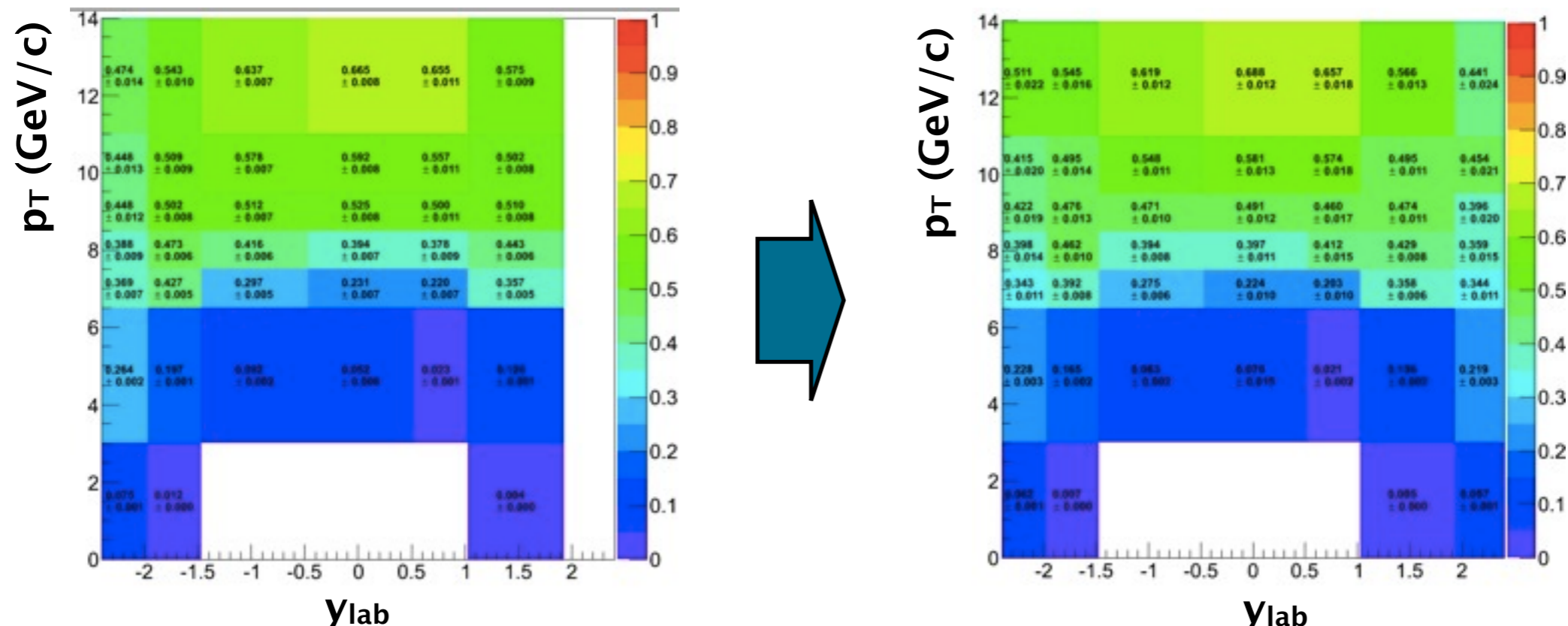


Back up

MC production

④ pp boosted sample

- prompt J/psi sample is done (~1M events)
 - quick check for the efficiency values
 - No improvement at low p_T ??
 - further confirmation before discussing in dilepton meeting



④ HIJING embedding sample

- Test has been done in local machine
- fixing the minor problems when running crab job

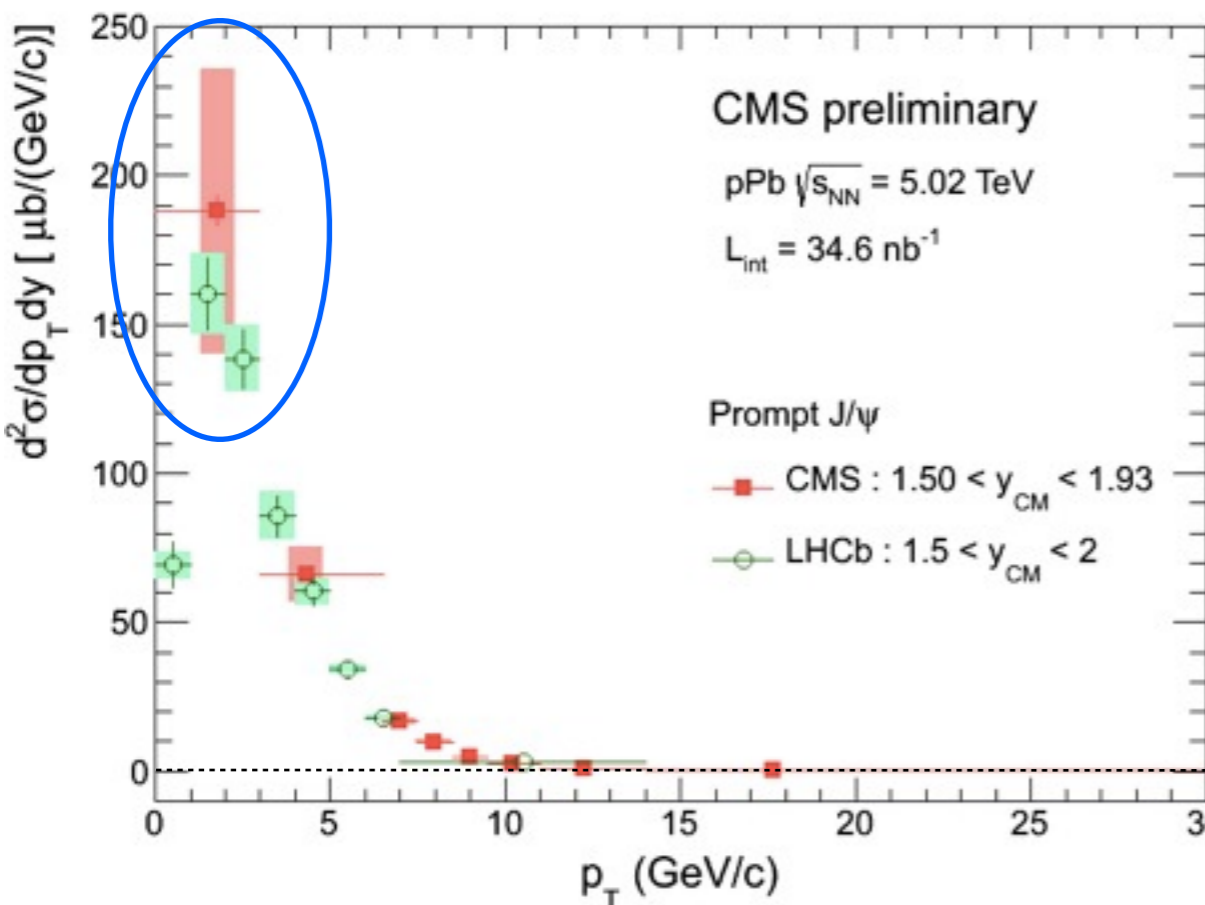
Comparison with LHCb

Double differential cross section

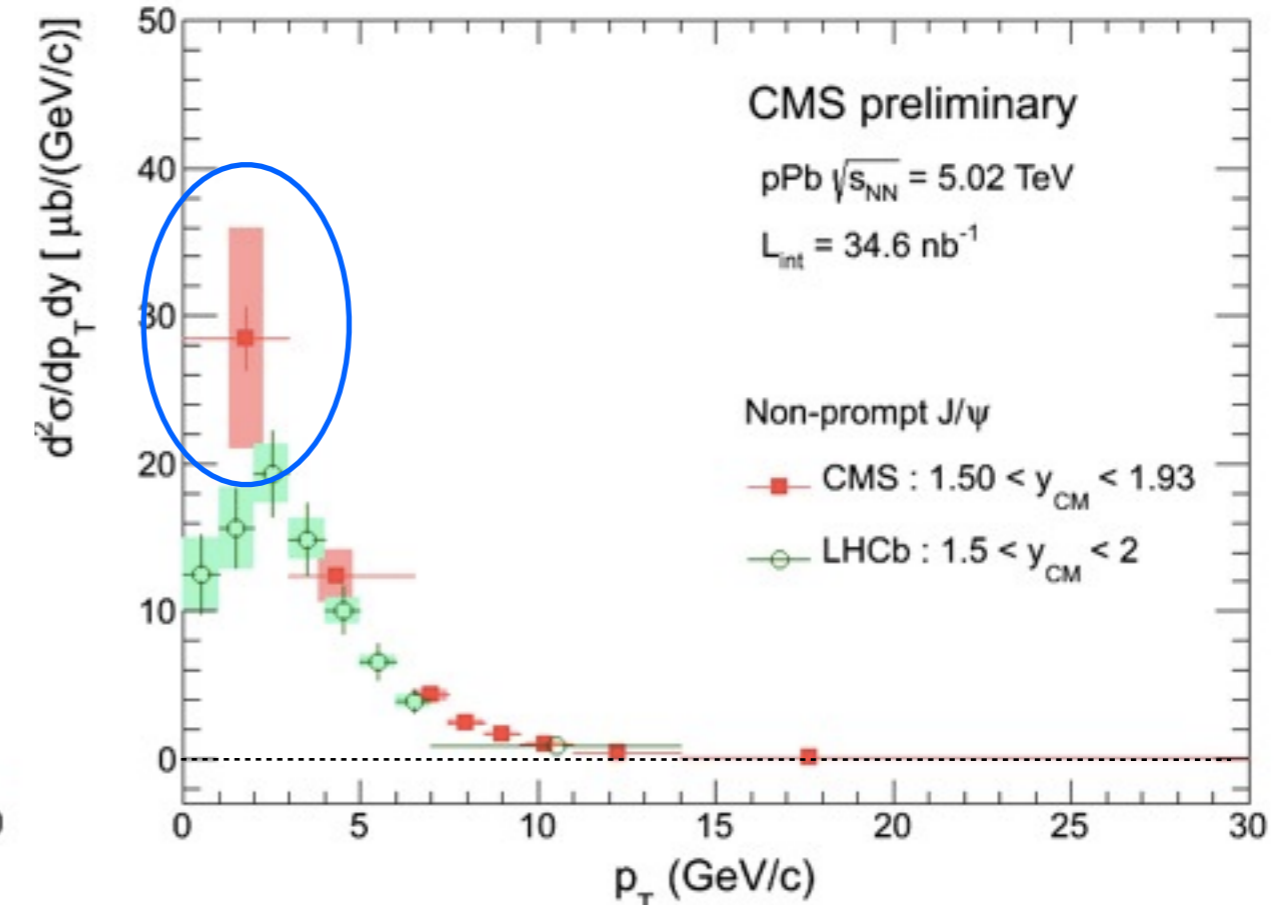
- LHCb points plotted at the center of the bin
- Our points plotted at $\langle p_T \rangle$

$$\frac{d^2\sigma}{dp_T dy} = \frac{N_{fit}^{J/\psi} / (A \cdot \varepsilon)}{L_{int} \times B(J/\psi \rightarrow \mu^+ \mu^-) \times \Delta p_T \Delta y}$$

[Prompt]



[Non-prompt]



- Large discrepancies at lower $p_T < 3 \text{ GeV}/c$
 - acceptance or efficiency underestimated?

two MC samples

① Definition of acceptance and efficiency

- **Acceptance :** 1) a sample produced with the same configuration setting as the official, but MuMuGen Filter (kinematic filter for single muons) were removed.

$$\alpha = \frac{N_{\text{reconstructible}, M1}^{\text{dimuon}}(p_T, y)}{N_{\text{generated}}^{\text{dimuon}}(p_T, y)}$$

Acc. numerator(GEN)
M1 + acc.cut

- **Efficiency :** 2) centrally produced official sample (with MuMuGen Filter).

$$\varepsilon = \frac{N_{\text{detectable}}^{\text{dimuons reconstructed, } M2, \text{muIDcut, triggerselection}}(p_T, y)}{N_{\text{detectable}}^{\text{dimuon generated, } M1}(p_T, y)}$$

Eff. denominator(GEN)
M1 + acc.cut + filter

• M1

$2.6 < m_{\mu\mu} < 3.5 \text{ GeV}/c^2$

• acceptance cut

(detectable/reconstructable)

$$-2.4 < \eta < 1.93$$

$$|\eta^\mu| < 1.3 \rightarrow p_T^\mu > 3.3 \text{ GeV}/c$$

$$1.3 < |\eta^\mu| < 2.2 \rightarrow p^\mu > 2.9 \text{ GeV}/c$$

$$2.2 < |\eta^\mu| < 2.4 \rightarrow p_T^\mu > 0.8 \text{ GeV}/c$$

• MuMuGen filter

$$1) -2.5 < \eta^\mu < 2.5$$

$$2) p^\mu > 2.5$$

(configuration in backup)

- MuMuGen Filter should be looser than the acceptance cut, and “denominator of efficiency” should be same with “numerator of acceptance”.