

ALICE



Sphero(i)city technicalities

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ACO
meeting

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Outline

- A study on the dependence of sphericity response with respect a pt max cut.
- The efficiency for the pt spectra calculated inside the cuts on S_0 true and S_0 reconstructed
for 20% S_0 perc
for 10% S_0 perc
- Rebinning for high pt

❑ Software

❑ AliRoot: v5-08-13a-1 AliPhysics: vAN-20160716-1 ROOT: v5-34-30-alice5-alice-1

❑ Datasets

❑ Good runs (according with RCT) LHC15f pass2

❑ LHC15g3a3 (Pythia 8 - Monash 2013) anchored to LHC15f pass2

❑ Event selection

❑ AliEvent::kINT7, AnalysisUtils::IsSPDClusterVsTrackletBG(),
IsPileupFromSPDInMultBins(), IsIncompleteDAQ()

❑ Vertex

❑ For events with both SPD and Track vertices reconstructed, their separation along the z-coordinate was required to be smaller than 5 mm

❑ Sphero(i)city is reconstructed using more than two tracks with transverse momentum greater than 0.15 GeV/c and within $|\eta| < 0.8$. Three sets of cuts were tested:

❑ **TPC**: GetStandardTPCOnlyTrackCuts()+TPCrefit

❑ **Hybrid**: CreateTrackCutsPWGJE(10001008)+CreateTrackCutsPWGJE(10011008)

❑ **Standard**: GetStandardITSTPCTrackCuts2011(kTRUE,1)

❑ At the end we decided to use the TPC track cuts (global tracks which satisfy GetStandardTPCOnlyTrackCuts()+TPCrefit). More details can be found here:

<https://aliceinfo.cern.ch/Notes/node/529>

❑ In this presentation, results for the reference estimator are discussed

❑ **GetReferenceMultiplicity(fESD, AliESDtrackCuts::kTrackletsITSTPC, 0.8)**

❑ pp data @ 13 TeV

❑ Period: LHC15f pass2

❑ Runs: 225031 225576 225757 226476 225035 225578 225762 226483
225037 225579 225763 226495 225041 225580 225766 226500 225043
225582 225768 225050 225586 226062 225051 225587 226170 225052
225707 226220 225106 225708 226225 225305 225709 226444 225307
225710 226445 225309 225716 226452 225313 225717 226466 225314
225719 226468 225322 225753 226472

❑ 48 M events were analyzed

❑ Software: AliRoot::v5-08-13a-1, AliPhysics::vAN-20160716-1

❑ According with Evgeny's talk: <https://indico.cern.ch/event/489470/>, using recent software version: physics selection now implements: new background + pileup cuts

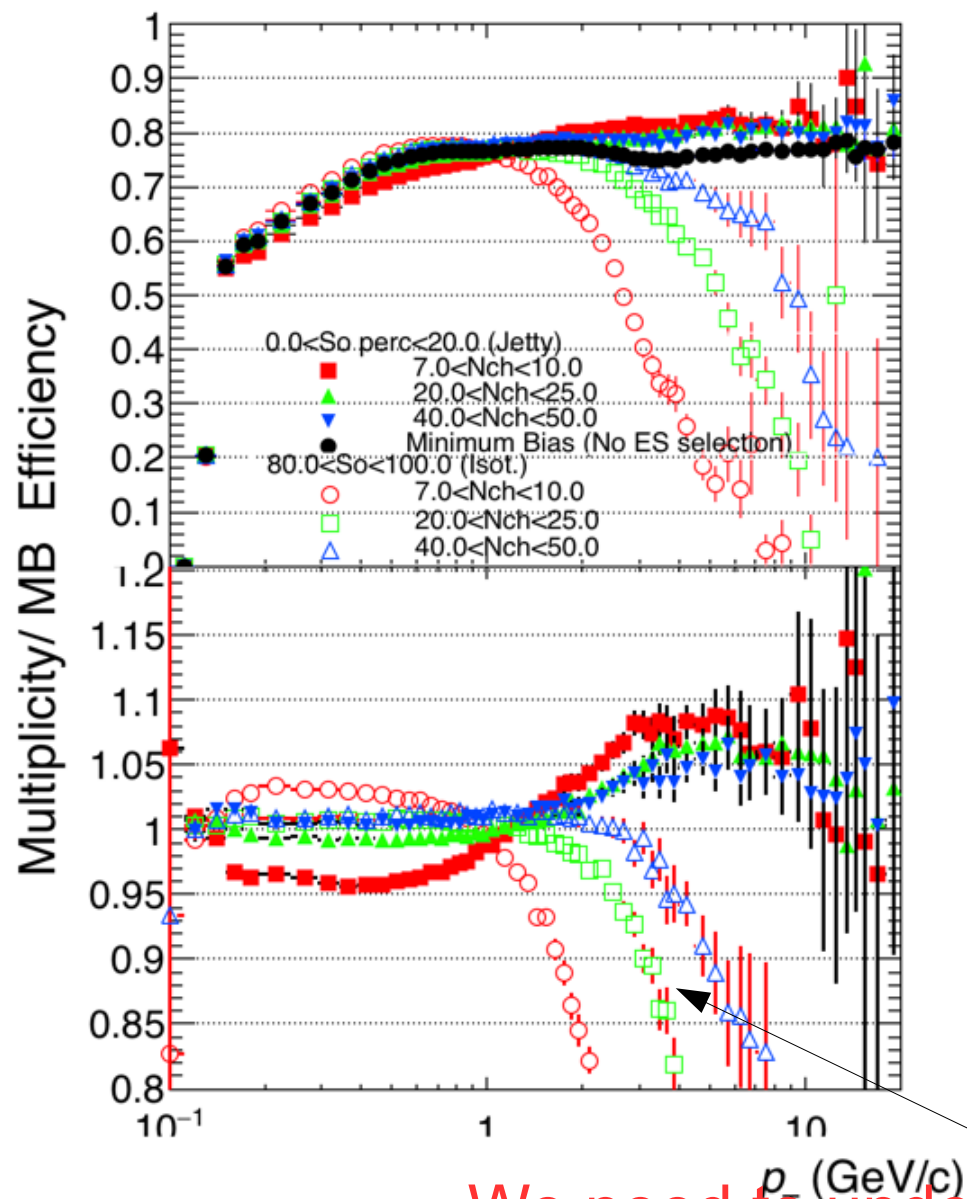
❑ kINT7 trigger, isIncompleteDAQ

❑ We use the recommended vertex selection for 13 TeV pp analyses:

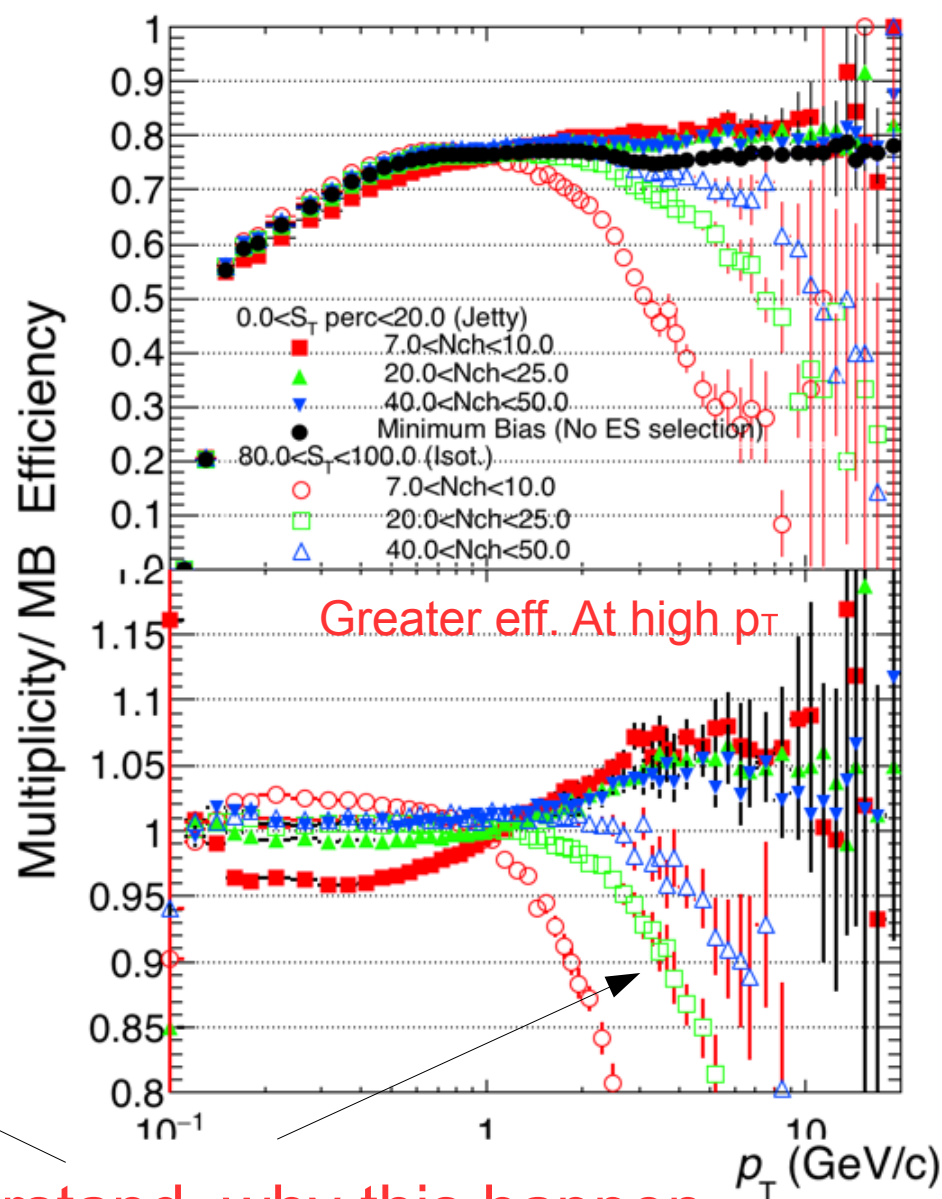
[https://twiki.cern.ch/twiki/bin/view/ALICE/
PWGPPEvSelRun2pp](https://twiki.cern.ch/twiki/bin/view/ALICE/PWGPPEvSelRun2pp)

Comparison for percentile bins with best statistics.

SPHEROCITY



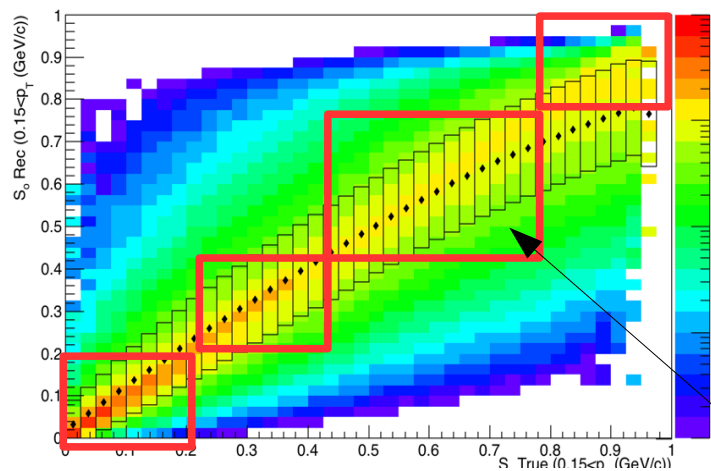
SPHERICITY



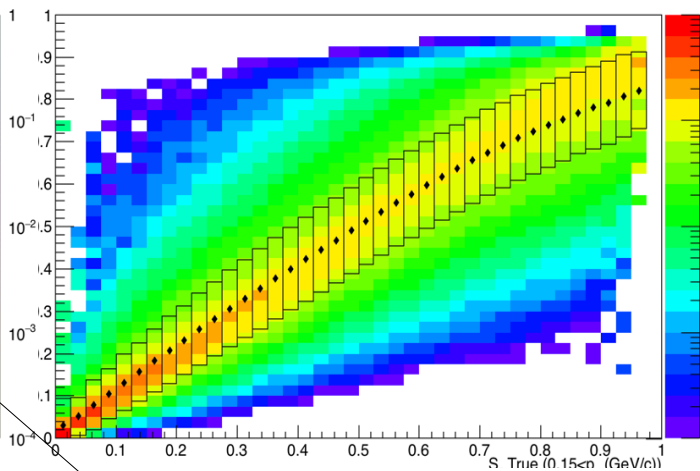
We need to understand why this happen for Isotropic events with low mult

So response for tracks&particles within $pt > 0.15$.

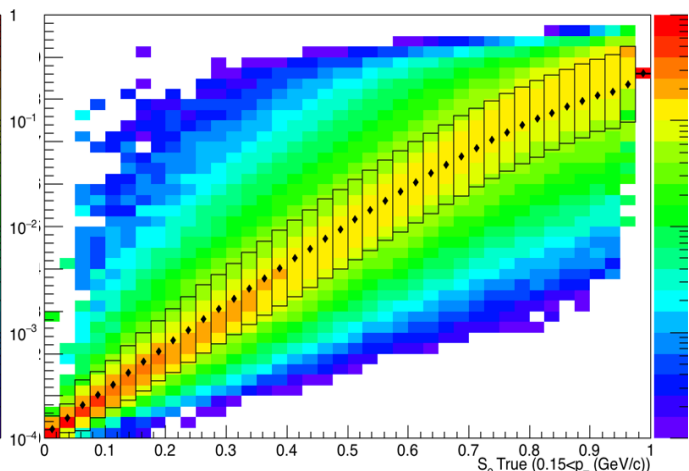
S_0 Response for $10.0 < \text{Mult} < 15.0$



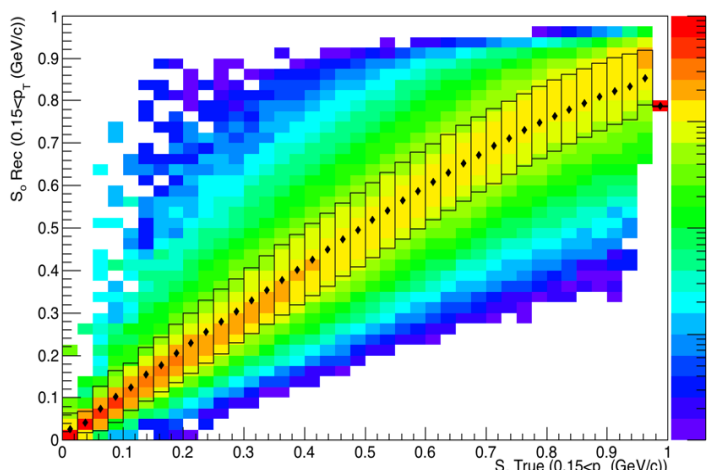
S_0 Response for $15.0 < \text{Mult} < 20.0$



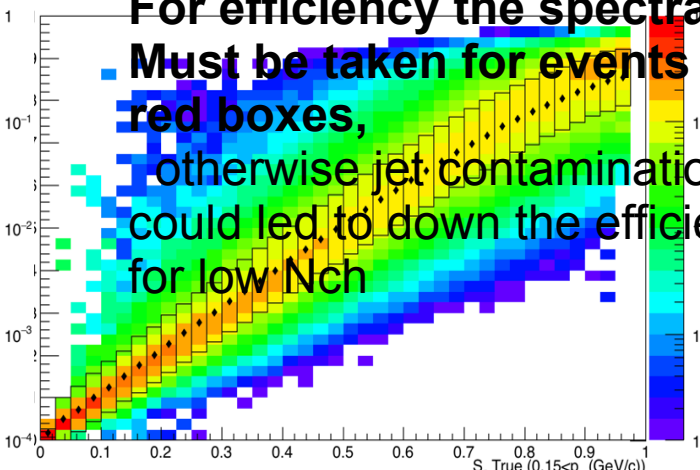
S_0 Response for $20.0 < \text{Mult} < 25.0$



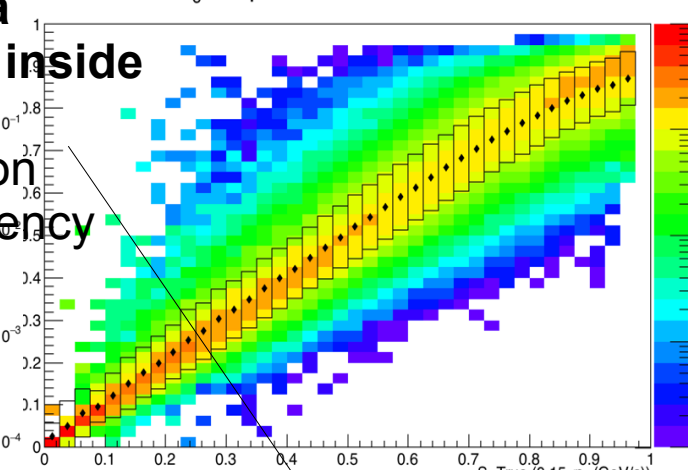
S_0 Response for $25.0 < \text{Mult} < 30.0$



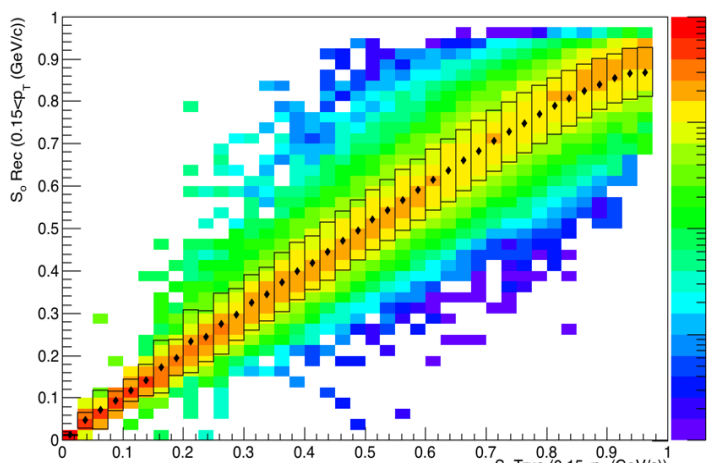
S_0 Response for $30.0 < \text{Mult} < 40.0$



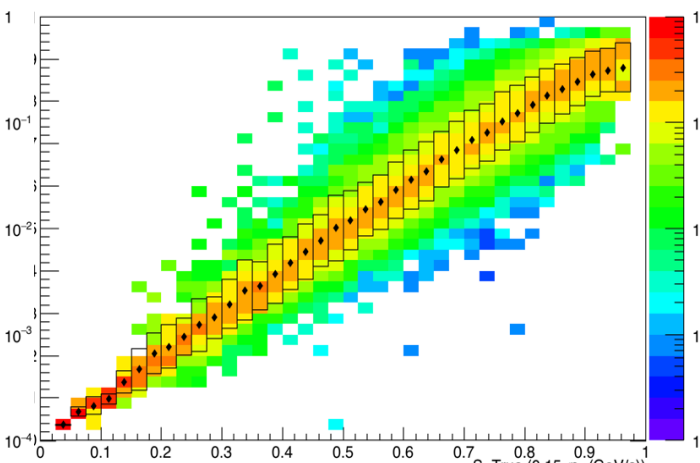
S_0 Response for $40.0 < \text{Mult} < 50.0$



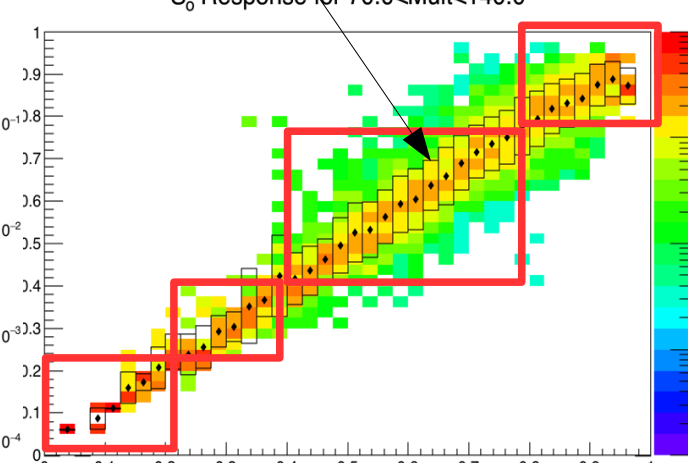
S_0 Response for $50.0 < \text{Mult} < 60.0$



S_0 Response for $60.0 < \text{Mult} < 70.0$



S_0 Response for $70.0 < \text{Mult} < 140.0$



**For efficiency the spectra
Must be taken for events inside
red boxes,
otherwise jet contamination
could led to down the efficiency
for low Nch**

Efficiency last time cases:

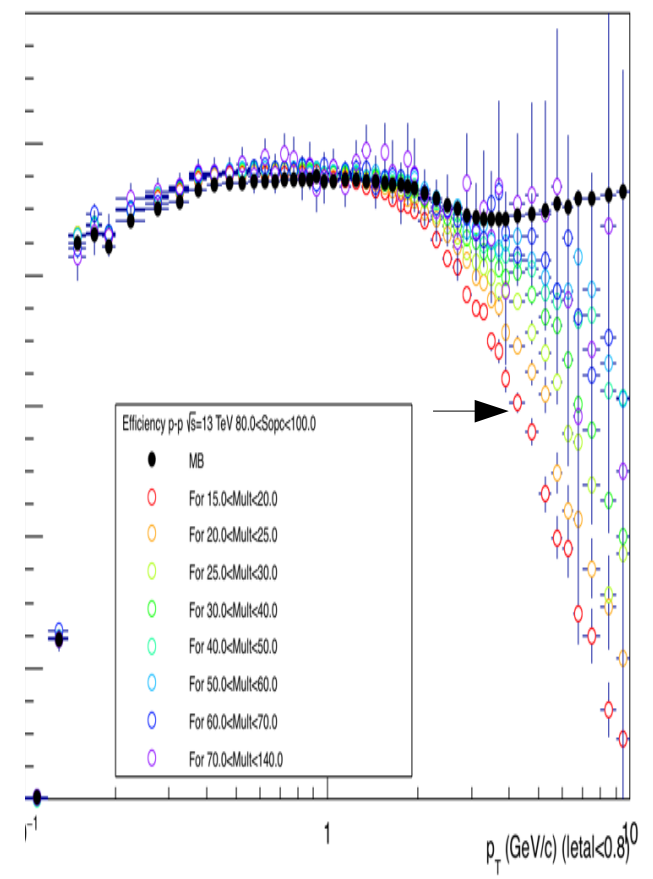
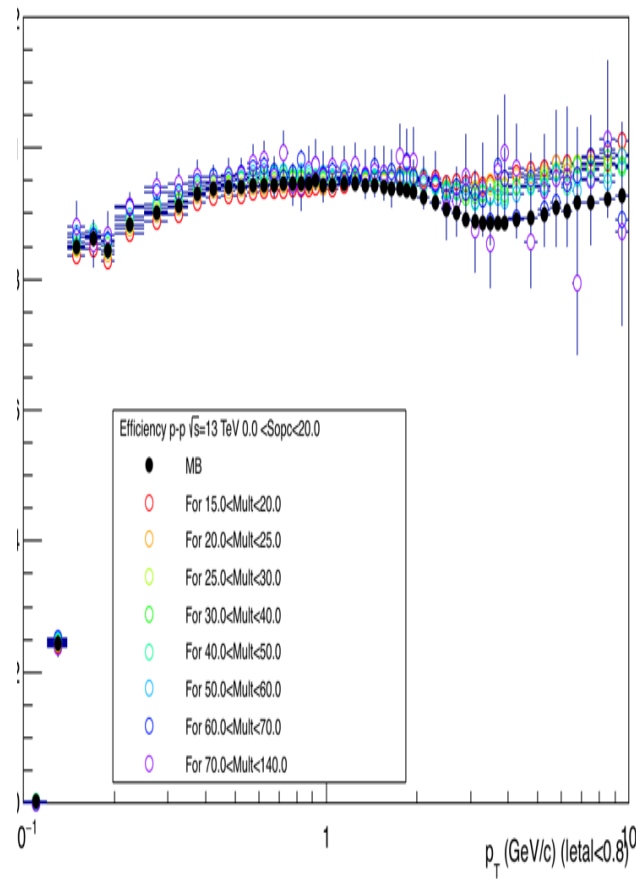
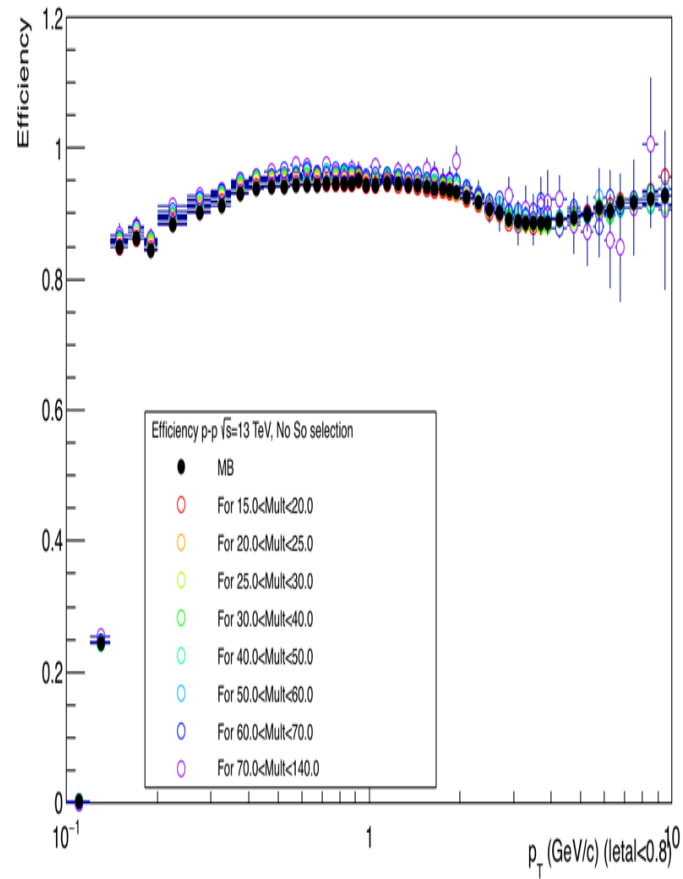
MB

Jetty

Isotropic

$$0.0 < \text{So}_{\{r\}} < 0.8$$

$$0.8 < \text{So}_{\{r\}} < 1$$



Efficiency $So_{\{t\}}$ not = $So_{\{r\}}$ cases: Only primary both in rec and true

MB

Jetty

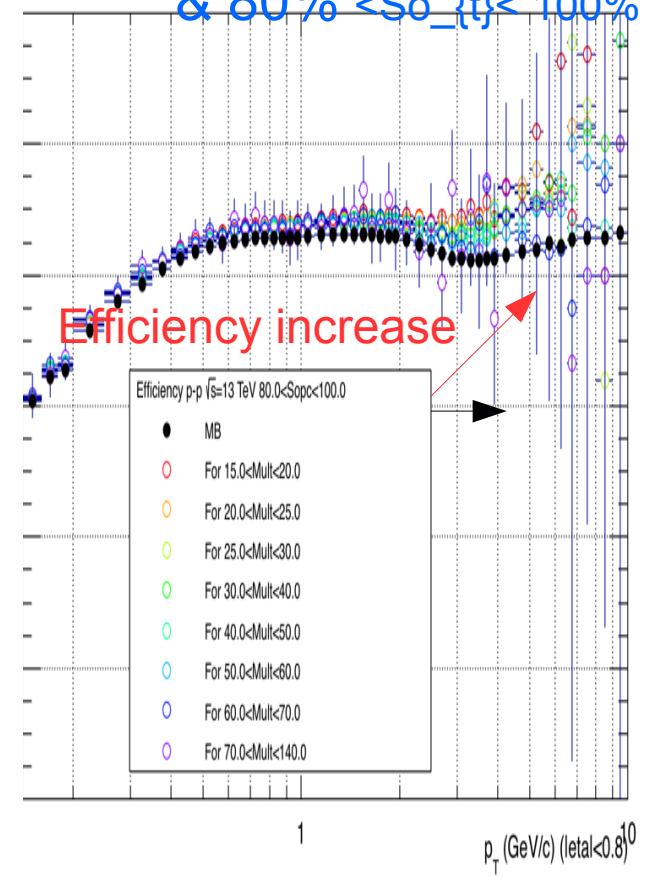
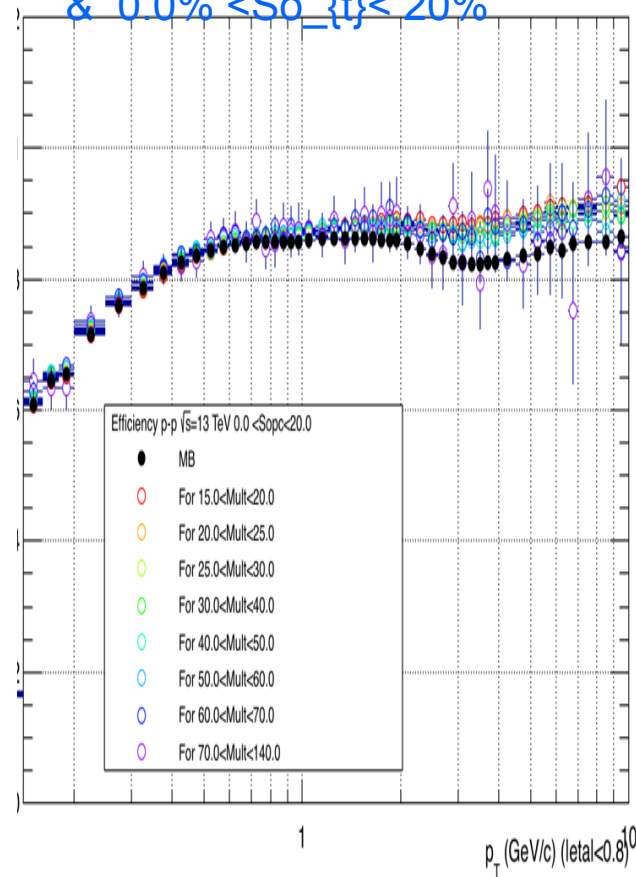
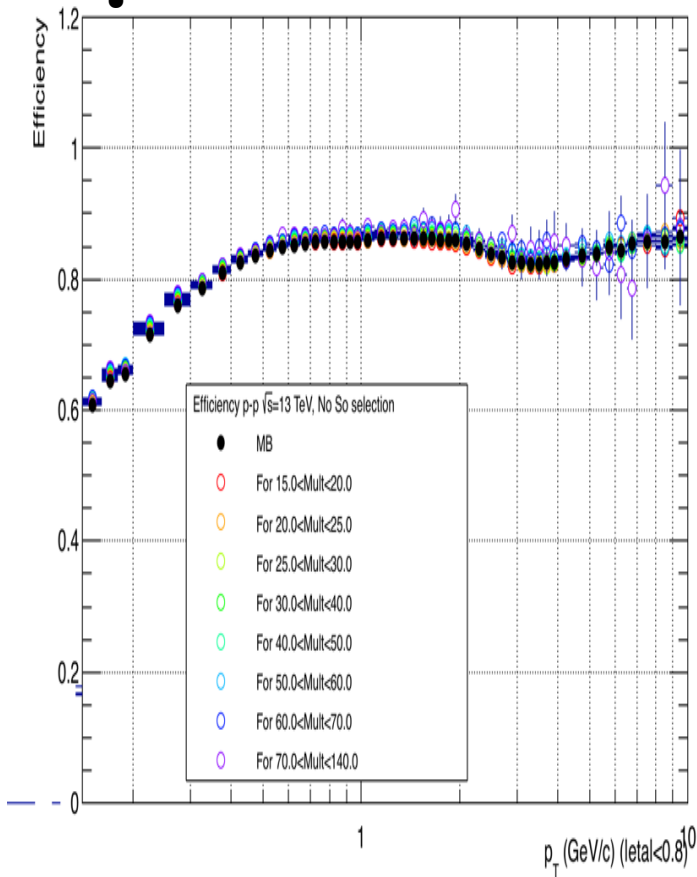
Isotropic

0.0% < $So_{\{r\}}$ < 20%

80% < $So_{\{r\}}$ < 100%

& 0.0% < $So_{\{t\}}$ < 20%

& 80% < $So_{\{t\}}$ < 100%



Efficiency $So_{\{t\}}$ not = $So_{\{r\}}$ cases: Only primary both in rec and true

MB

Jetty

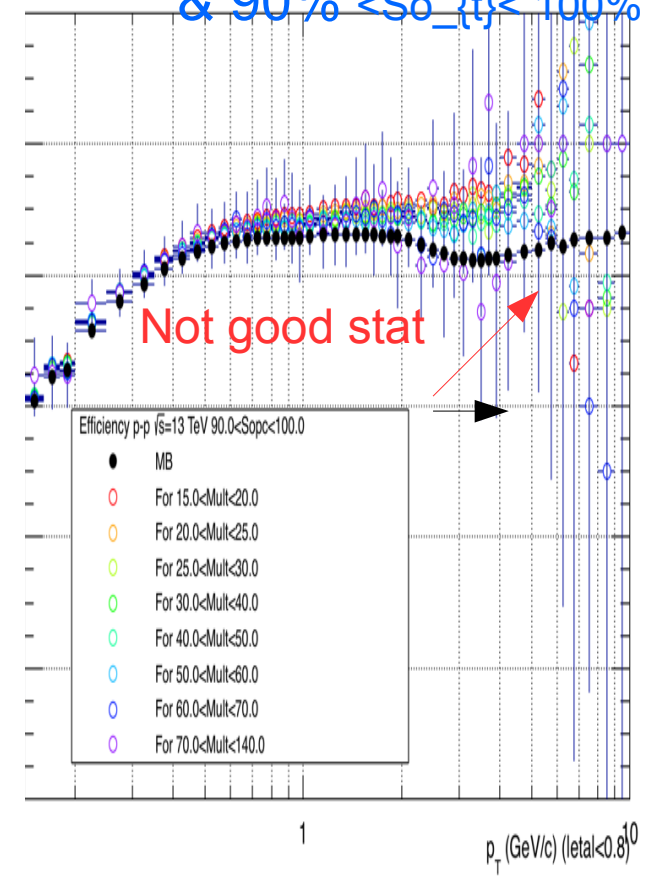
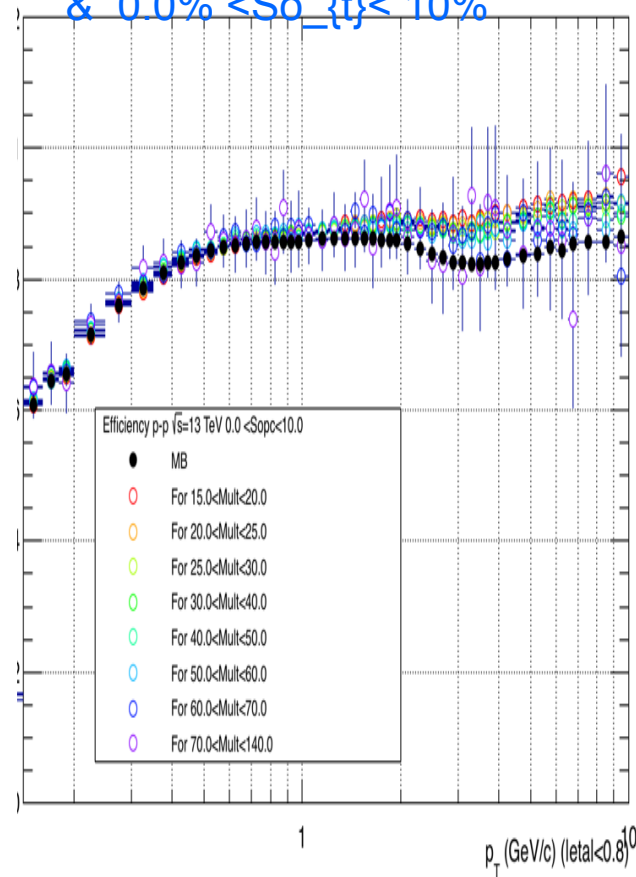
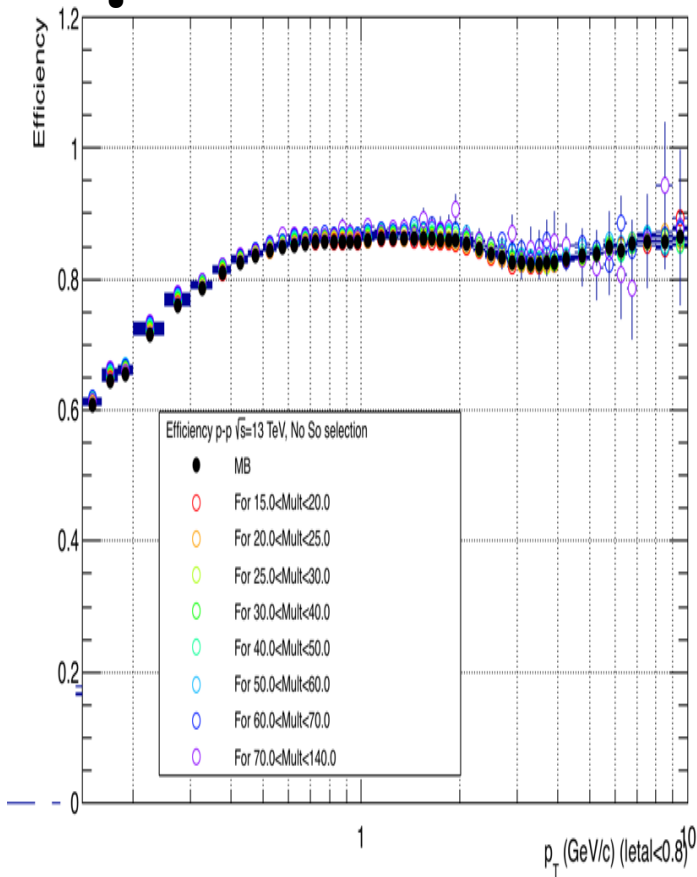
Isotropic

0.0% < $So_{\{r\}}$ < 10%

90% < $So_{\{r\}}$ < 100%

& 0.0% < $So_{\{t\}}$ < 10%

& 90% < $So_{\{t\}}$ < 100%

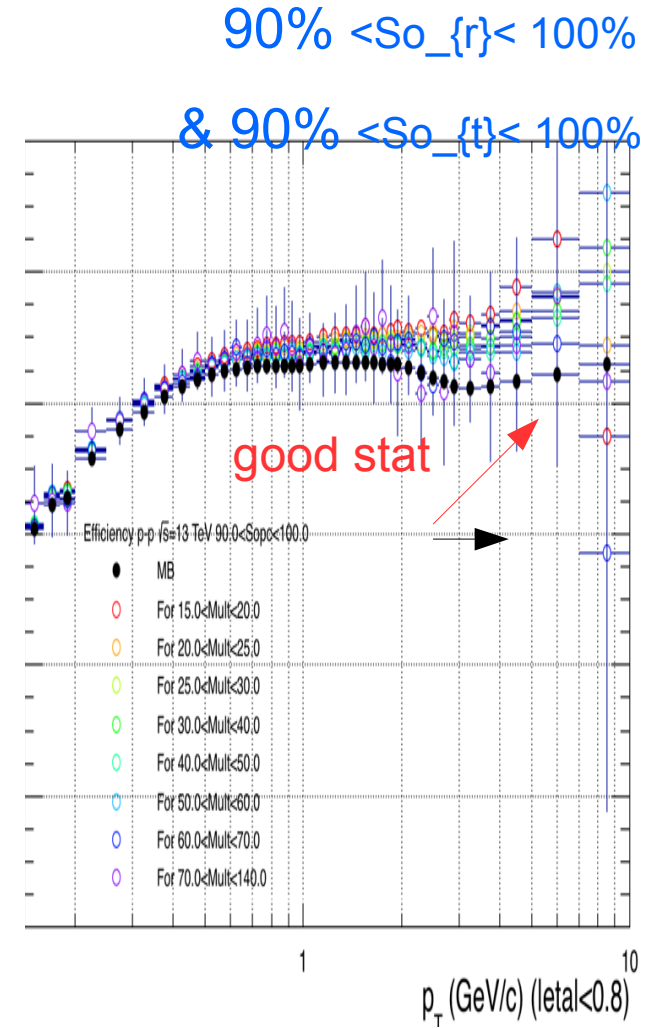
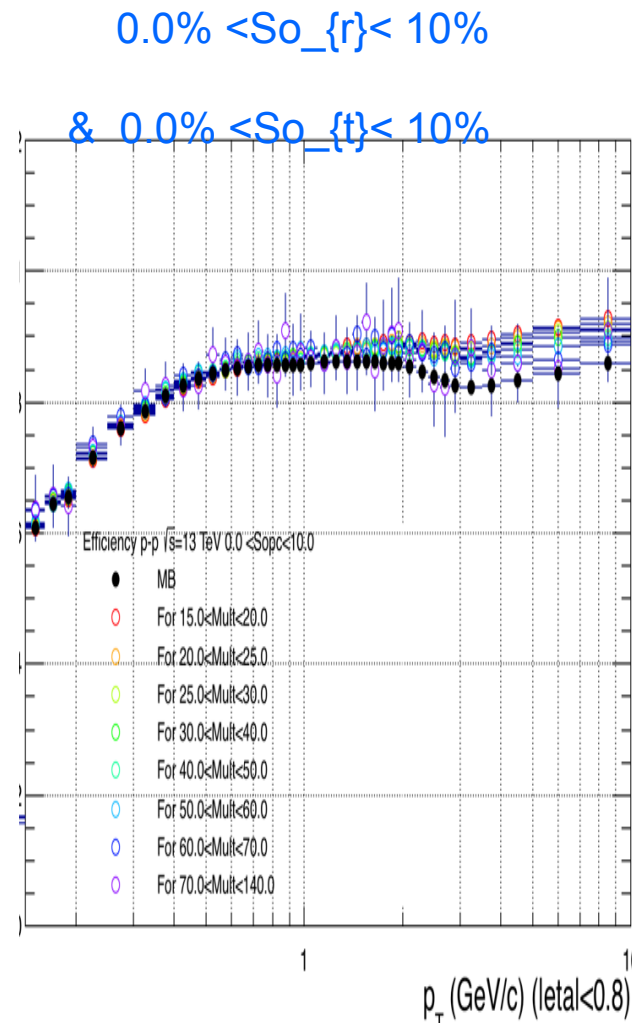
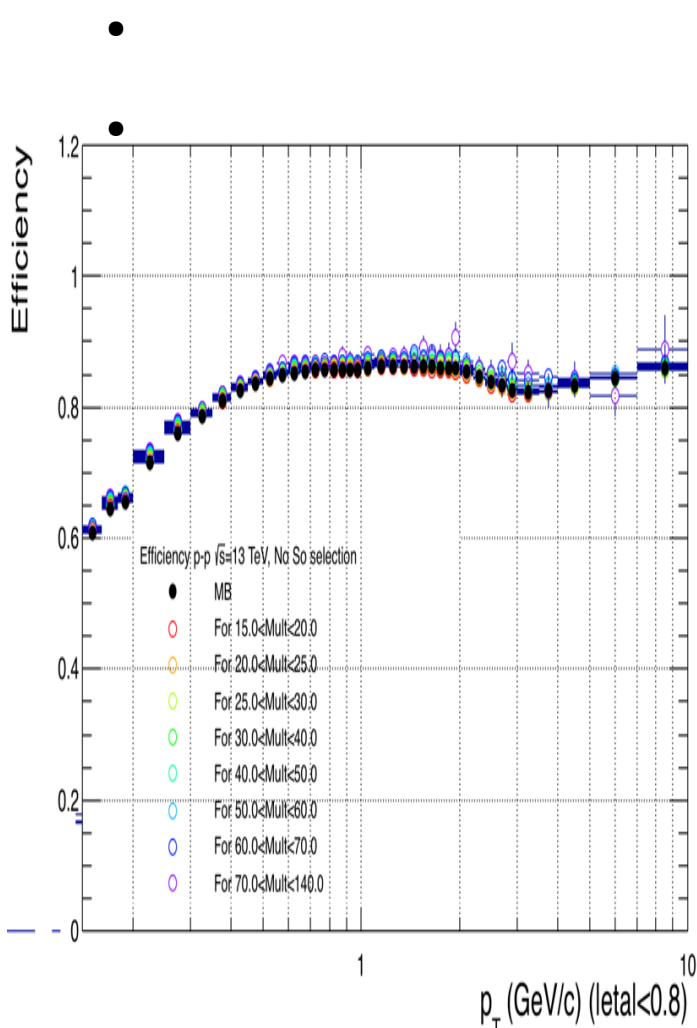


Efficiency $So_{\{t\}} \neq So_{\{r\}}$ cases: Only primary both in rec and true

MB

Jetty

Isotropic



Pt Rebinning:

```
const Int_t nPtBins = 43;
Double_t xBins[nPtBins+1]={0.01,0.1,0.12,0.14,0.16,0.18,0.2,0.2,0.3,0.35,0.4,0.45,0.5,0.55,0.6,0.65,
0.7,0.75,0.8,0.85,0.9,0.95,1,1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,2,2.2,2.4,2.6,2.8,3,3.5,4,5,7,10,20}
```

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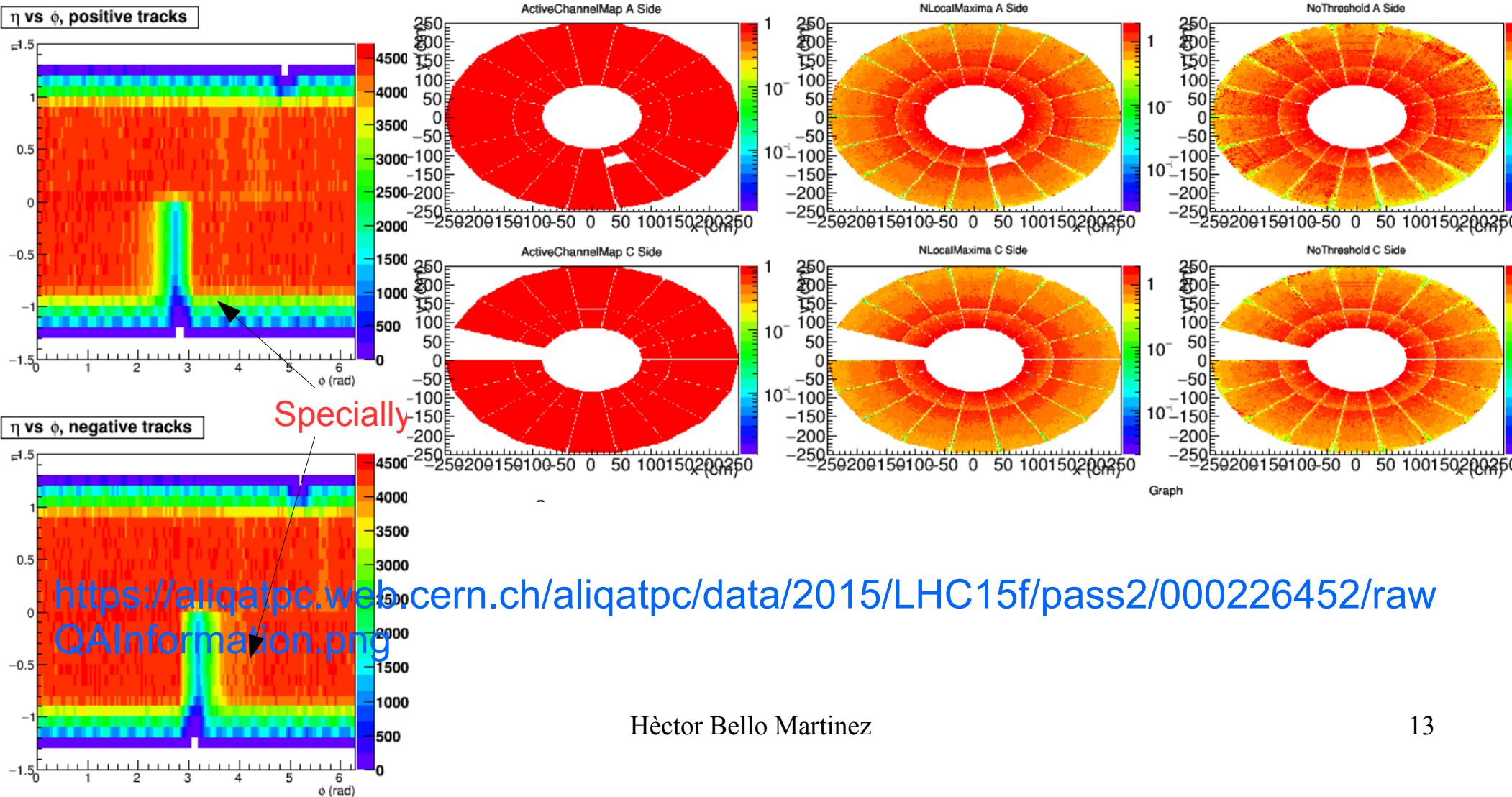
Conclusions

- The effect just reflects that sphericity is quite sensitive to high p_T particles.
- The slop down on efficiency increase when calculating the spectra correctly in the S_{true} and $S_{\text{reconstructed}}$ cuts avoiding the jet contamination.
- **To do**
Continue with the analisis of $\langle p_T \rangle$ vs N_{ch} for sphericity bins.

Backup

Some issues at the TPC runs (LHC15f) (ex. good run 226452 acc. RCT)

- Some missing chambers as seen in:
- https://aliquatpc.web.cern.ch/aliquatpc/data/2015/LHC15f/pass2/000226452/eta_phi_pt.png



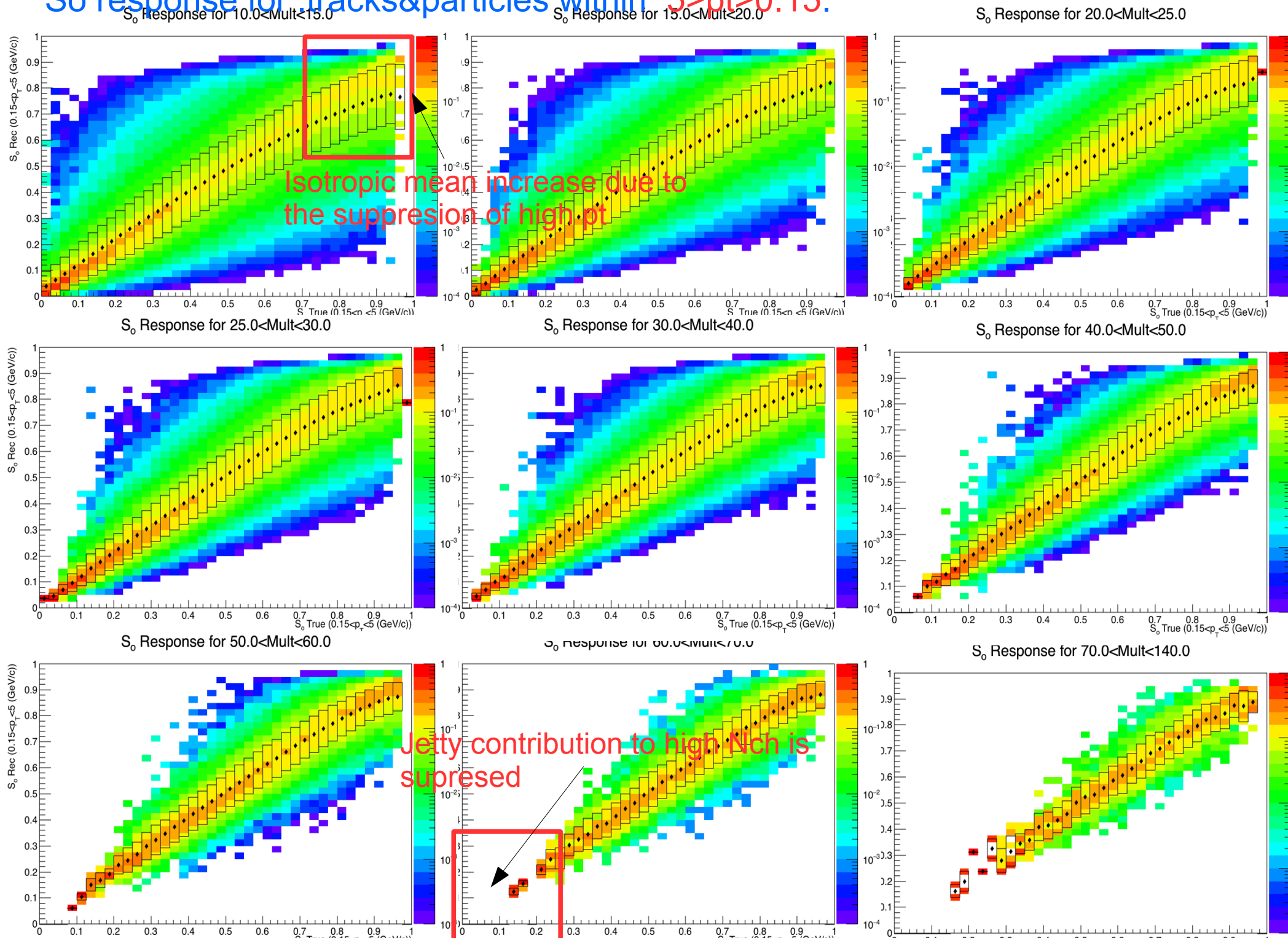
So Mean values (true vs rec) for Nch and So bins

1.0<Nch<4.0 -----				40.0<Nch<50.0 -----			
Rango	So:	0.0<So<0.2,	meanx=0.099343, meany=0.098043	Rango	So:	0.0<So<0.2,	meanx=0.144138, meany=0.138511
Rango	So:	0.2<So<0.4,	meanx=0.294874, meany=0.293966	Rango	So:	0.2<So<0.4,	meanx=0.328128, meany=0.318790
Rango	So:	0.4<So<0.8,	meanx=0.536426, meany=0.534436	Rango	So:	0.4<So<0.8,	meanx=0.633102, meany=0.623488
Rango	So:	0.8<So<1.0,	meanx=0.822036, meany=0.820361	Rango	So:	0.8<So<1.0,	meanx=0.859600, meany=0.856700
4.0<Nch<7.0 -----				50.0<Nch<60.0 -----			
Rango	So:	0.0<So<0.2,	meanx=0.113611, meany=0.104945	Rango	So:	0.0<So<0.2,	meanx=0.140138, meany=0.135462
Rango	So:	0.2<So<0.4,	meanx=0.301022, meany=0.295661	Rango	So:	0.2<So<0.4,	meanx=0.327102, meany=0.318141
Rango	So:	0.4<So<0.8,	meanx=0.563705, meany=0.554647	Rango	So:	0.4<So<0.8,	meanx=0.639191, meany=0.629897
Rango	So:	0.8<So<1.0,	meanx=0.828975, meany=0.828118	Rango	So:	0.8<So<1.0,	meanx=0.862060, meany=0.858481
7.0<Nch<10.0 -----				60.0<Nch<70.0 -----			
Rango	So:	0.0<So<0.2,	meanx=0.129055, meany=0.118740	Rango	So:	0.0<So<0.2,	meanx=0.131656, meany=0.126461
Rango	So:	0.2<So<0.4,	meanx=0.306847, meany=0.297938	Rango	So:	0.2<So<0.4,	meanx=0.327166, meany=0.319152
Rango	So:	0.4<So<0.8,	meanx=0.582410, meany=0.570972	Rango	So:	0.4<So<0.8,	meanx=0.642281, meany=0.633473
Rango	So:	0.8<So<1.0,	meanx=0.836988, meany=0.835387	Rango	So:	0.8<So<1.0,	meanx=0.864735, meany=0.860579
10.0<Nch<15.0 -----				70.0<Nch<140.0 -----			
Rango	So:	0.0<So<0.2,	meanx=0.137637, meany=0.128462	Rango	So:	0.0<So<0.2,	meanx=0.141810, meany=0.142672
Rango	So:	0.2<So<0.4,	meanx=0.311544, meany=0.301129	Rango	So:	0.2<So<0.4,	meanx=0.317270, meany=0.311184
Rango	So:	0.4<So<0.8,	meanx=0.593551, meany=0.581638	Rango	So:	0.4<So<0.8,	meanx=0.644305, meany=0.635073
Rango	So:	0.8<So<1.0,	meanx=0.843667, meany=0.841005	Rango	So:	0.8<So<1.0,	meanx=0.865221, meany=0.859915
15.0<Nch<20.0 -----							
Rango	So:	0.0<So<0.2,	meanx=0.143177, meany=0.135041				
Rango	So:	0.2<So<0.4,	meanx=0.316665, meany=0.305695				
Rango	So:	0.4<So<0.8,	meanx=0.602036, meany=0.590691				
Rango	So:	0.8<So<1.0,	meanx=0.848220, meany=0.845504				
20.0<Nch<25.0 -----							
Rango	So:	0.0<So<0.2,	meanx=0.145108, meany=0.137941				
Rango	So:	0.2<So<0.4,	meanx=0.320732, meany=0.309857				
Rango	So:	0.4<So<0.8,	meanx=0.609319, meany=0.598531				
Rango	So:	0.8<So<1.0,	meanx=0.851315, meany=0.848953				
25.0<Nch<30.0 -----							
Rango	So:	0.0<So<0.2,	meanx=0.146112, meany=0.139126				
Rango	So:	0.2<So<0.4,	meanx=0.323986, meany=0.313355				
Rango	So:	0.4<So<0.8,	meanx=0.616137, meany=0.605713				
Rango	So:	0.8<So<1.0,	meanx=0.854111, meany=0.851206				
30.0<Nch<40.0 -----							
Rango	So:	0.0<So<0.2,	meanx=0.146126, meany=0.138989				
Rango	So:	0.2<So<0.4,	meanx=0.326320, meany=0.316202				
Rango	So:	0.4<So<0.8,	meanx=0.624057, meany=0.614128				

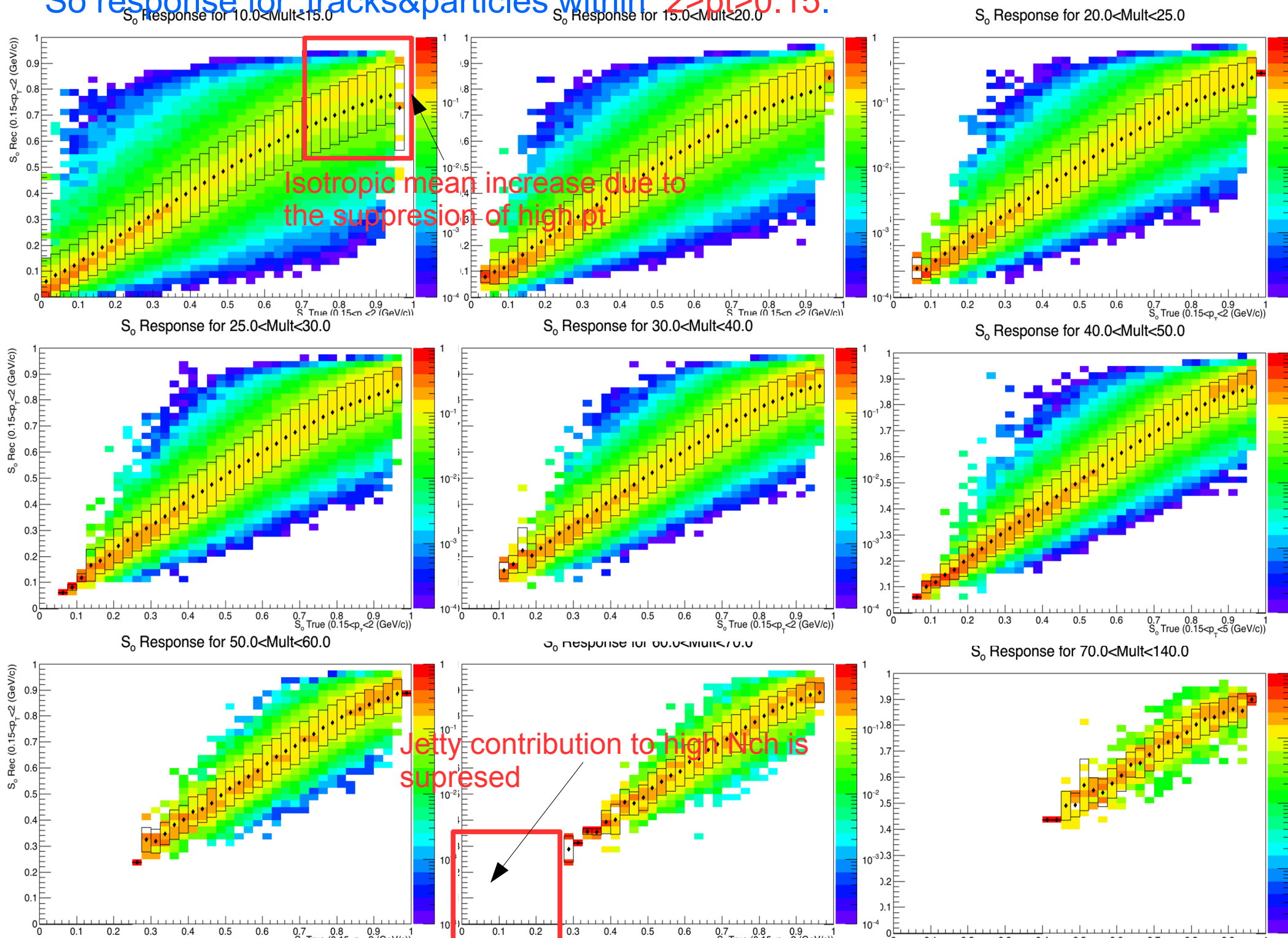
Difference of the order of 0.01,
could give contamination of dijets

Recalculation of efficiency with
spectra within the respective
mean So values **is ongoing**

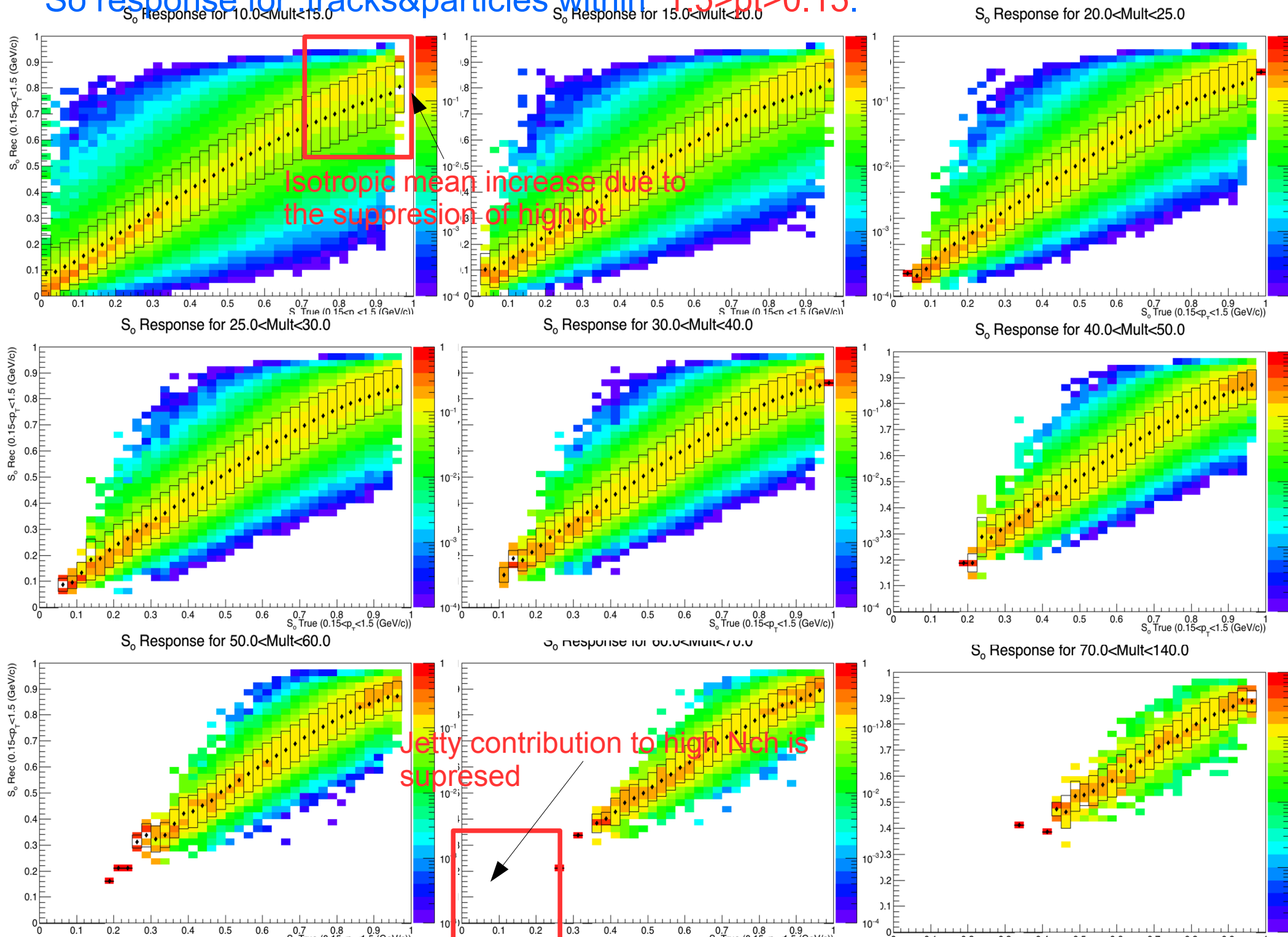
So response for tracks&particles within $5 > p_t > 0.15$.



So response for tracks&particles within $2 > p_t > 0.15$.

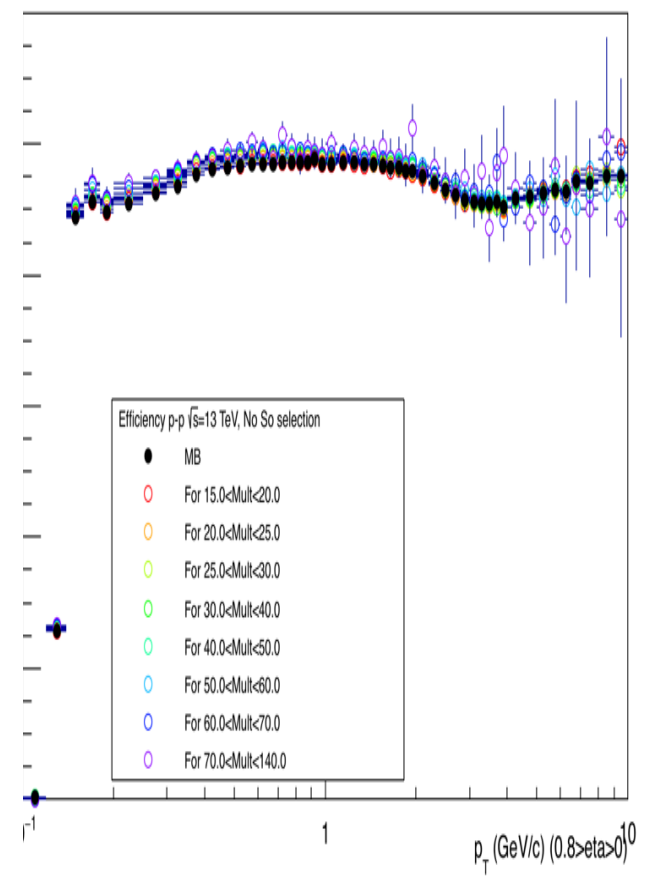
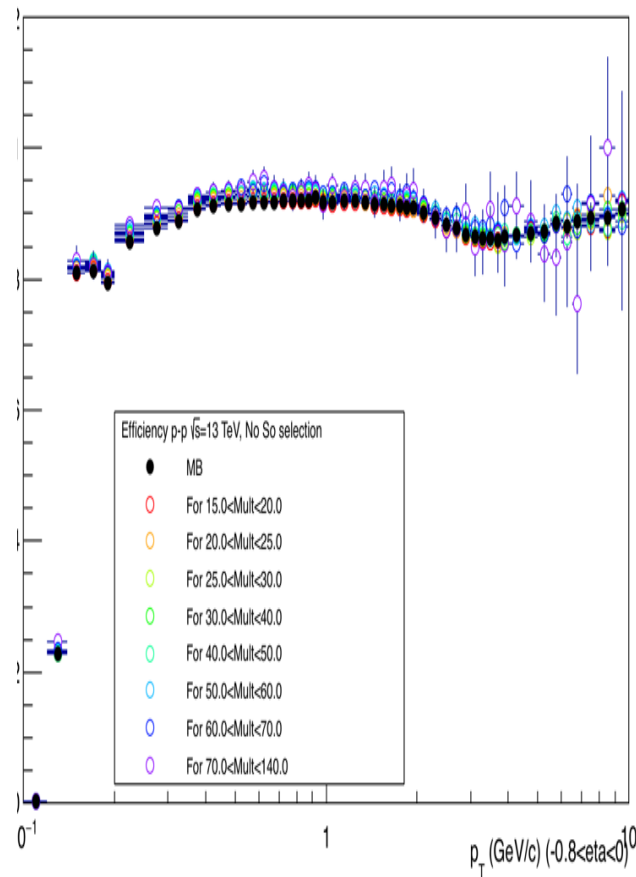
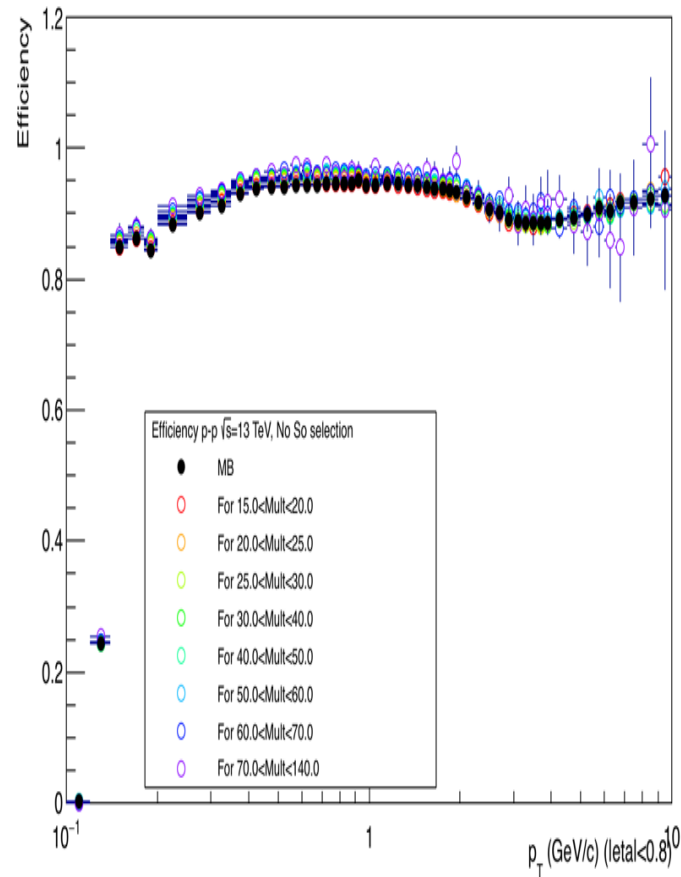


So response for tracks&particles within $1.5 > p_t > 0.15$.



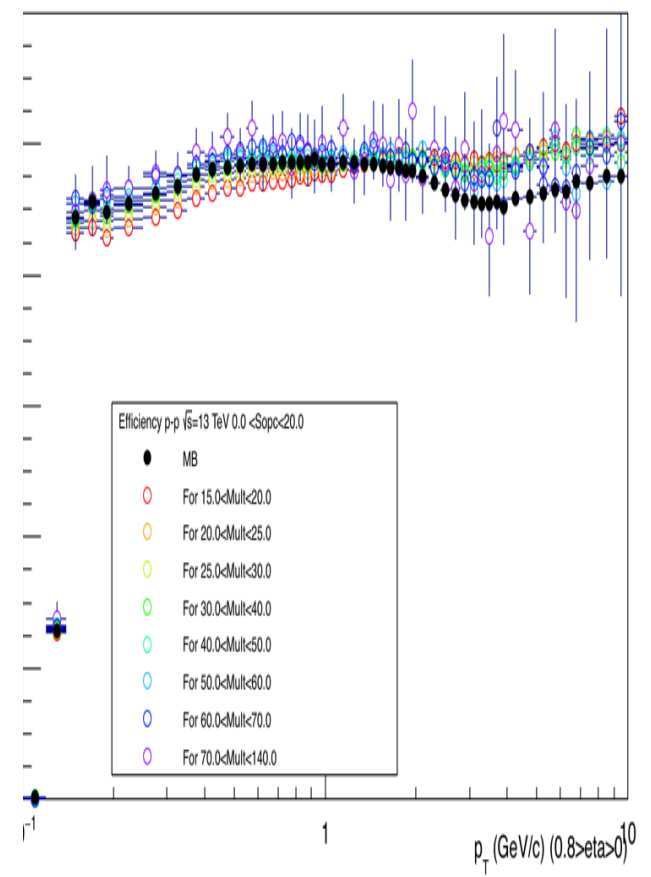
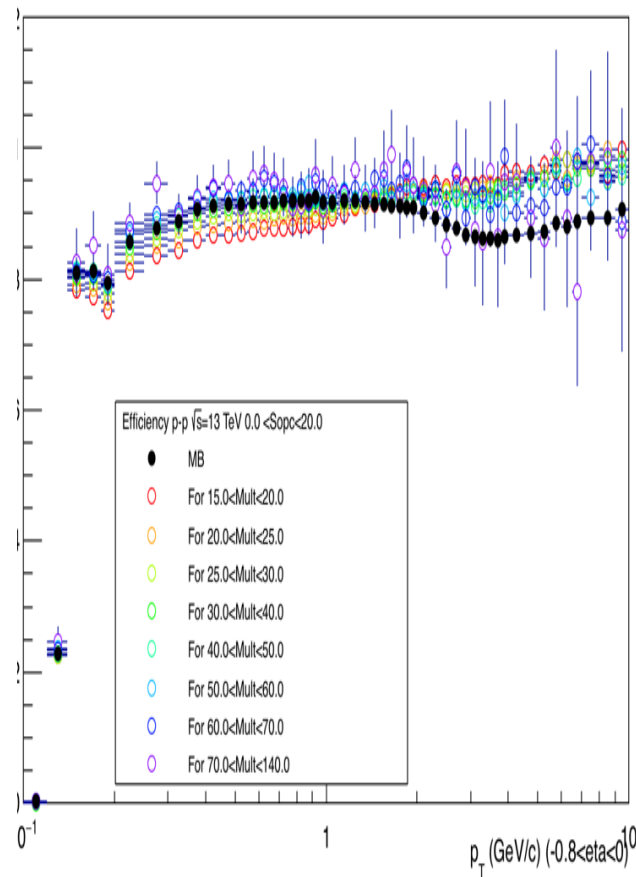
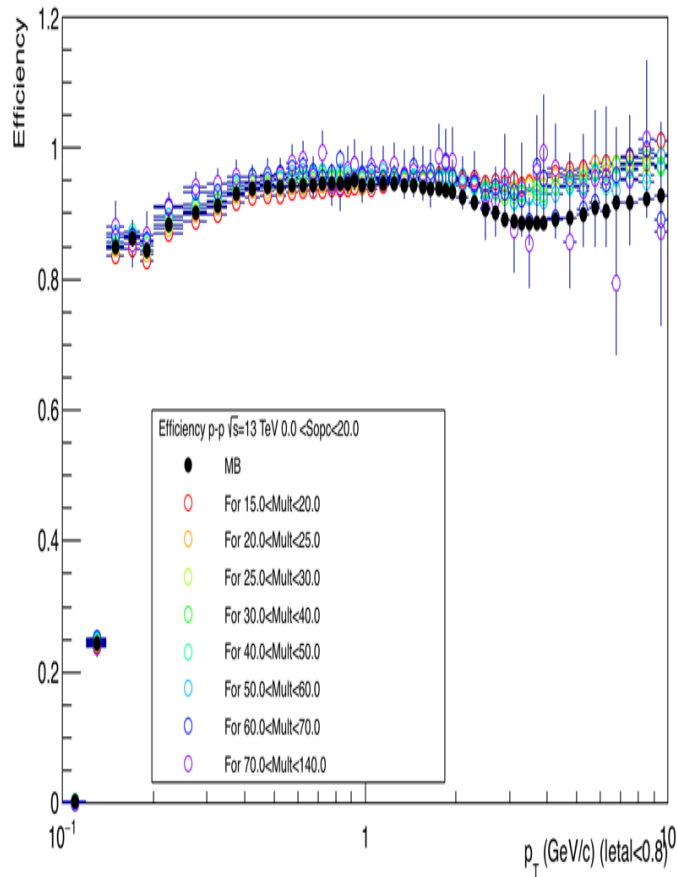
So, we analyze the efficiency for 3 cases: $|\eta| < 0.8$, $-0.8 < \eta < 0$, $0.8 < \eta < 0$.

- No So selection



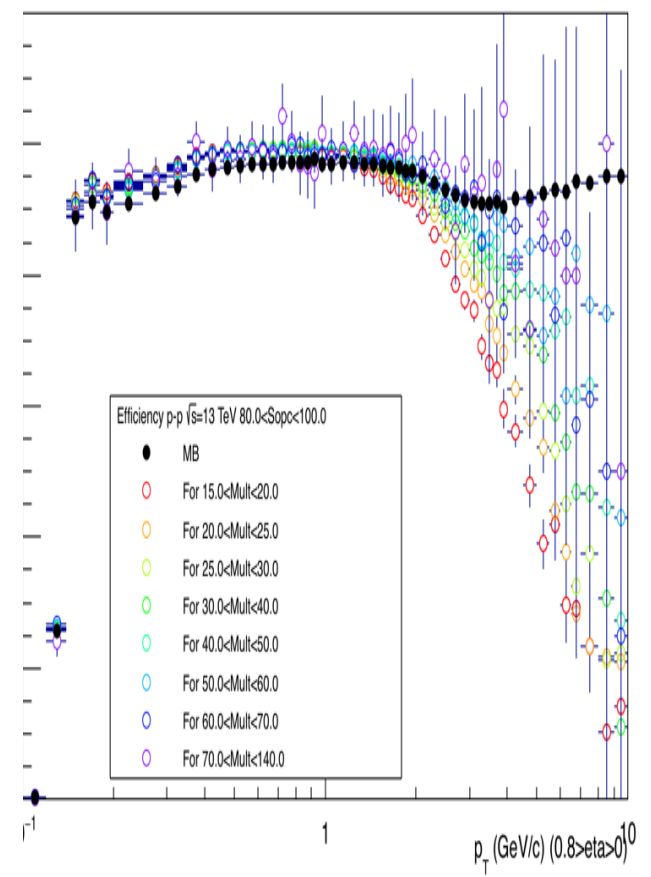
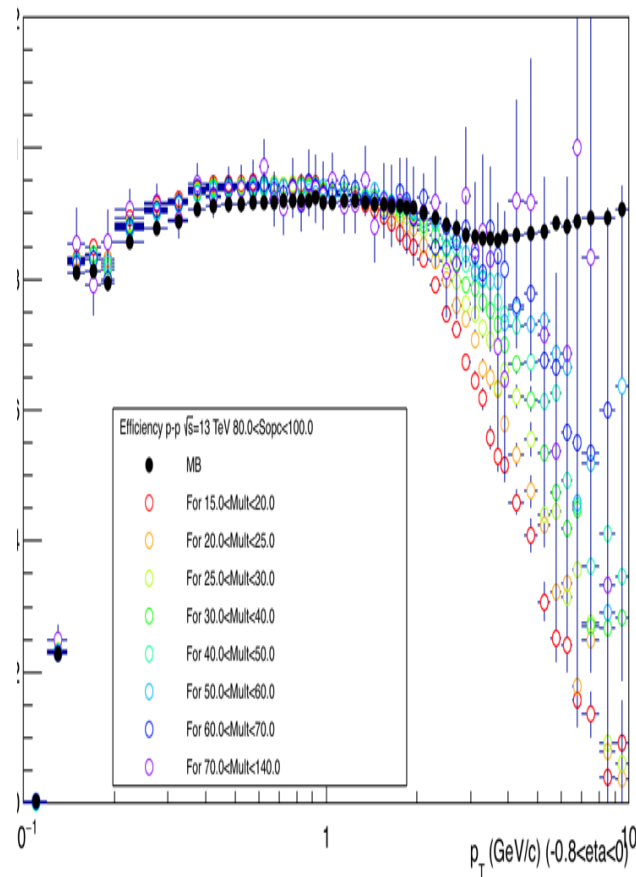
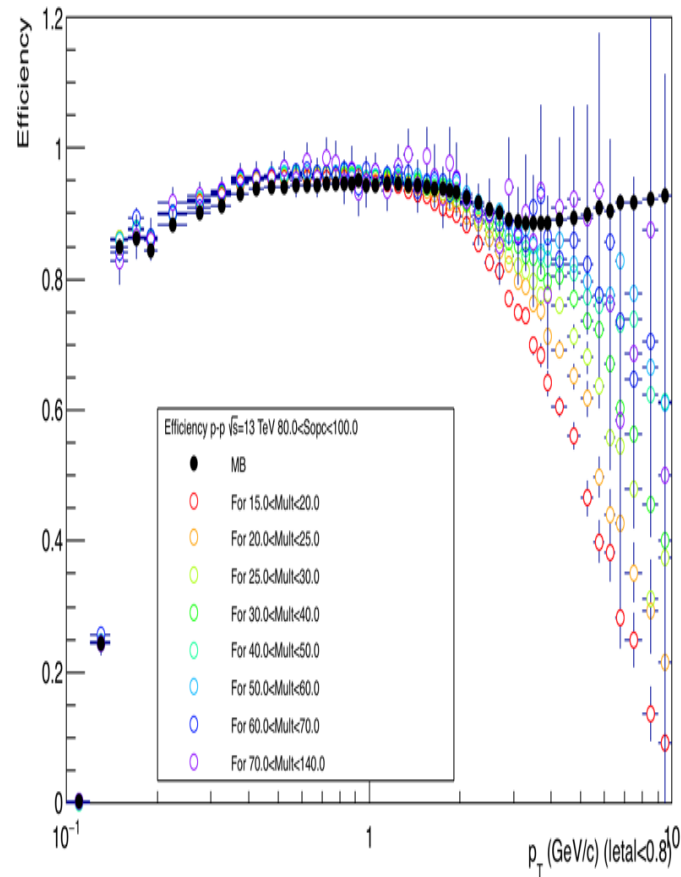
So, we analyze the efficiency for 3 cases: $|\eta|<0.8$, $-0.8<\eta<0$, $0.8>\eta>0$.

- For jetty



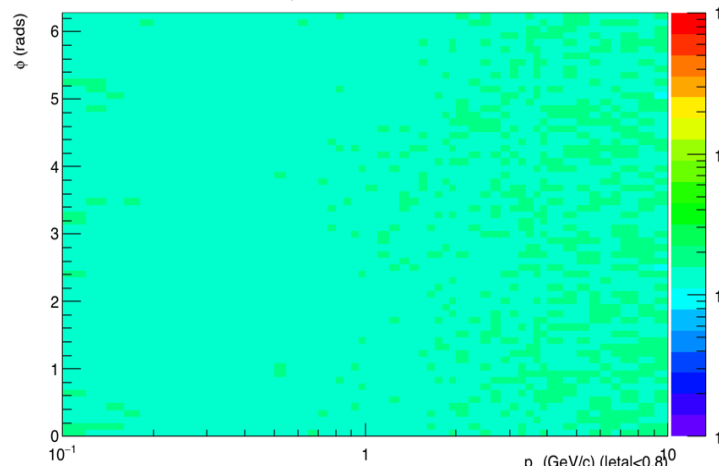
So, we analyze the efficiency for 3 cases: $|\eta|<0.8$, $-0.8<\eta<0$, $0.8>\eta>0$.

- For Isotropic

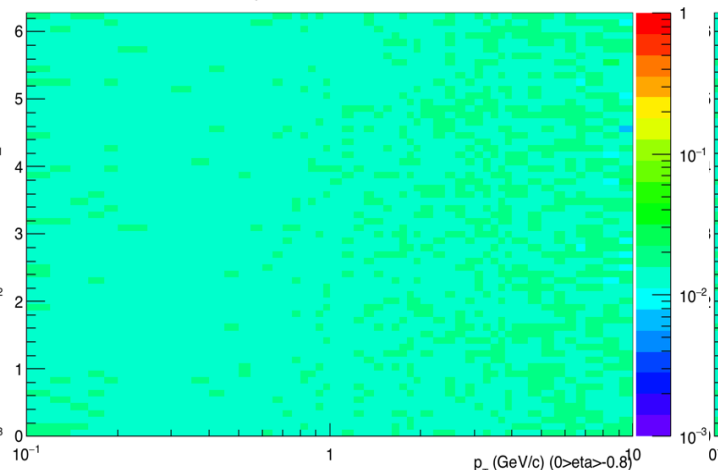


Phi vs p_T, 3 cases: $|\eta| < 0.8$, $-0.8 < \eta < 0$, $0 < \eta < 0.8$. No So selection

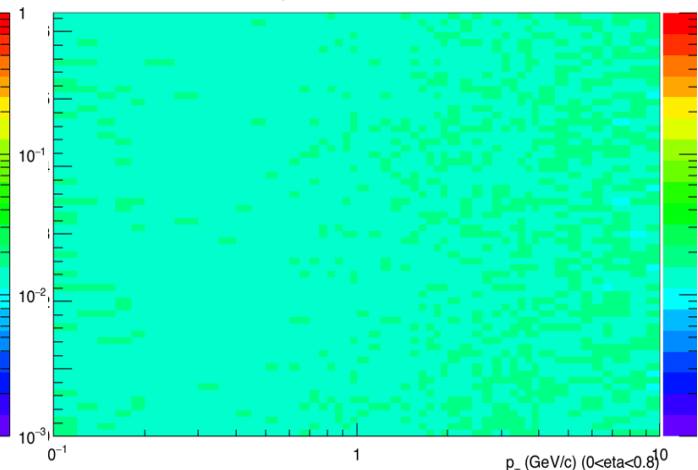
ϕ vs p_T for $15.0 < \text{Mult} < 20.0$



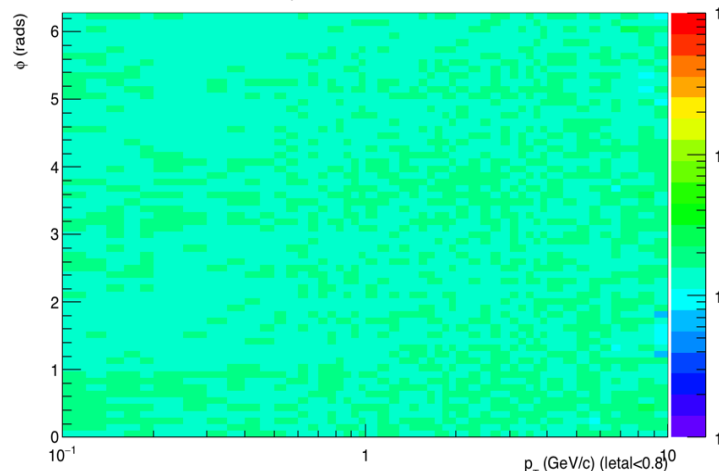
ϕ vs p_T for $15.0 < \text{Mult} < 20.0$



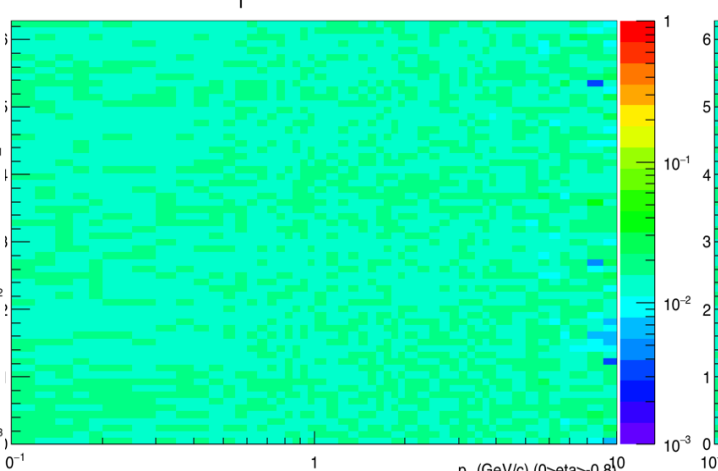
ϕ vs p_T for $15.0 < \text{Mult} < 20.0$



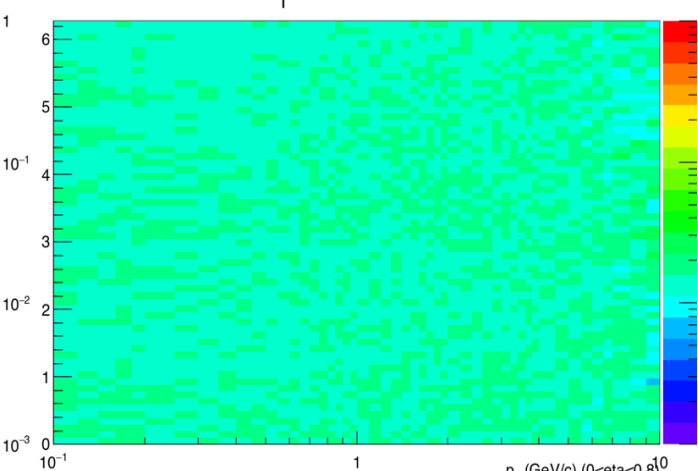
ϕ vs p_T for $50.0 < \text{Mult} < 60.0$



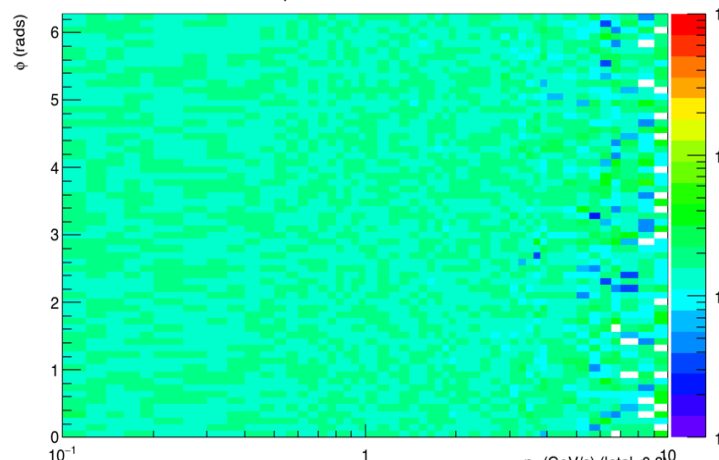
ϕ vs p_T for $50.0 < \text{Mult} < 60.0$



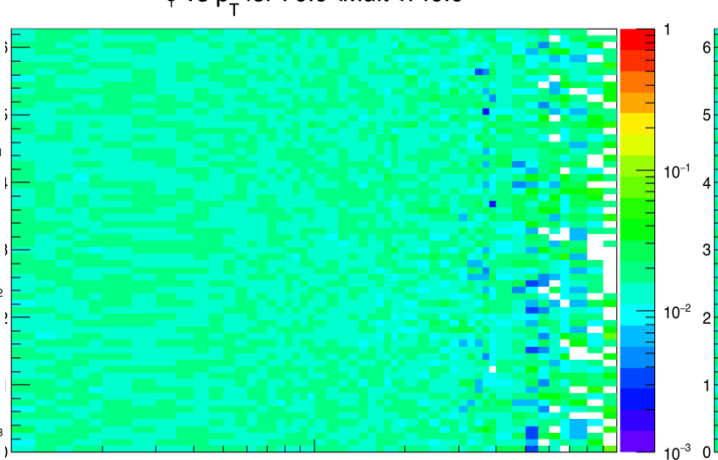
ϕ vs p_T for $50.0 < \text{Mult} < 60.0$



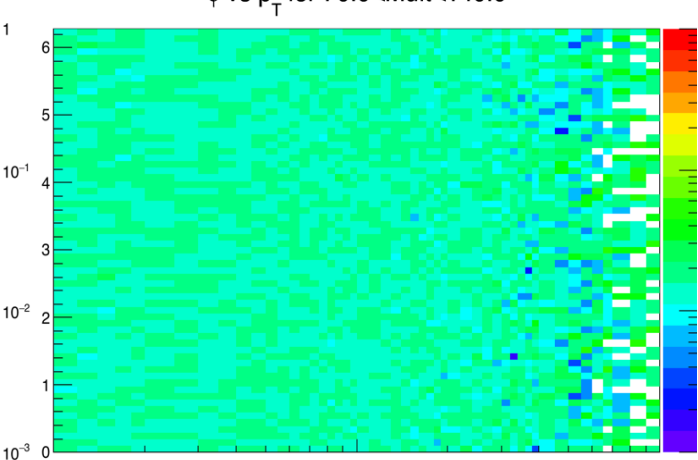
ϕ vs p_T for $70.0 < \text{Mult} < 140.0$



ϕ vs p_T for $70.0 < \text{Mult} < 140.0$

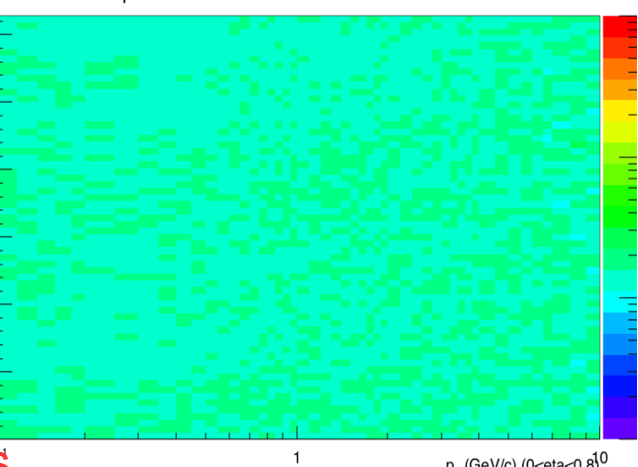
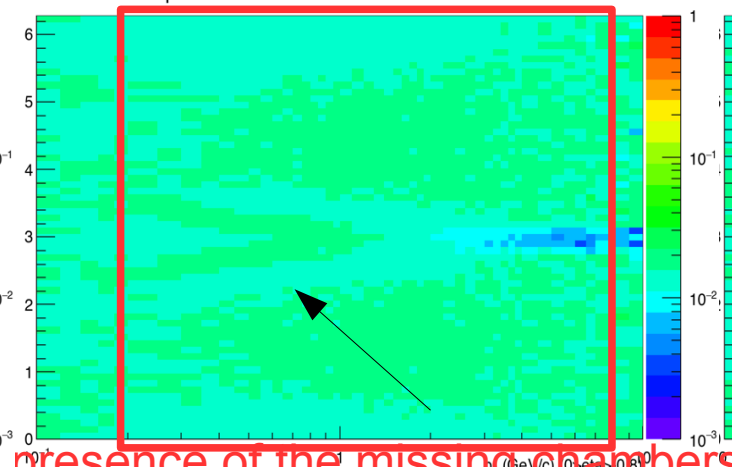
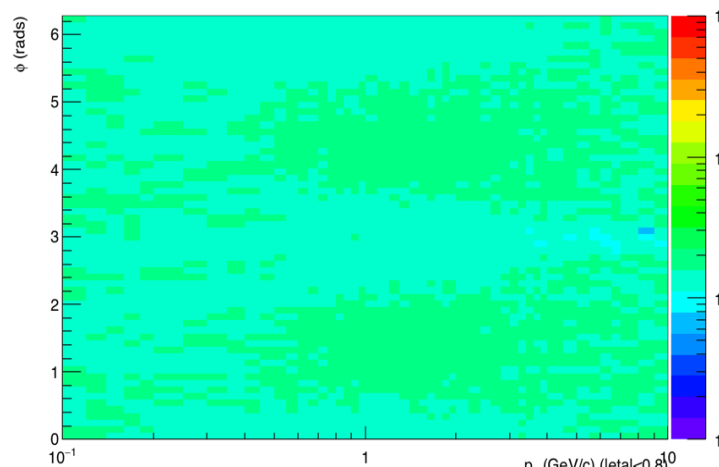


ϕ vs p_T for $70.0 < \text{Mult} < 140.0$

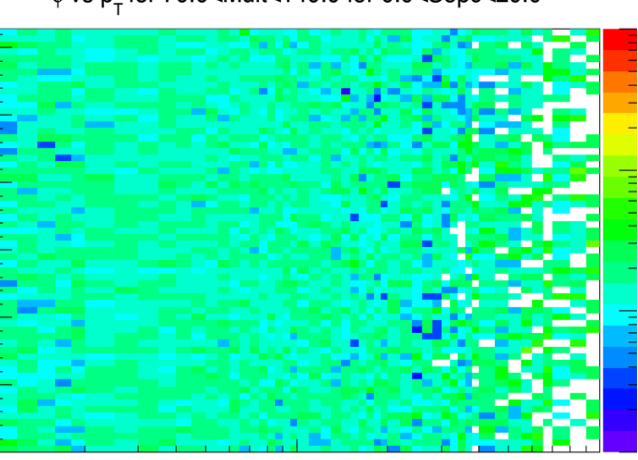
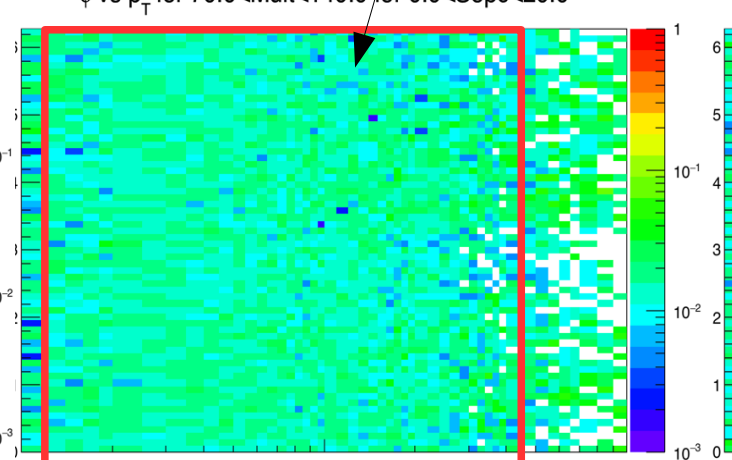
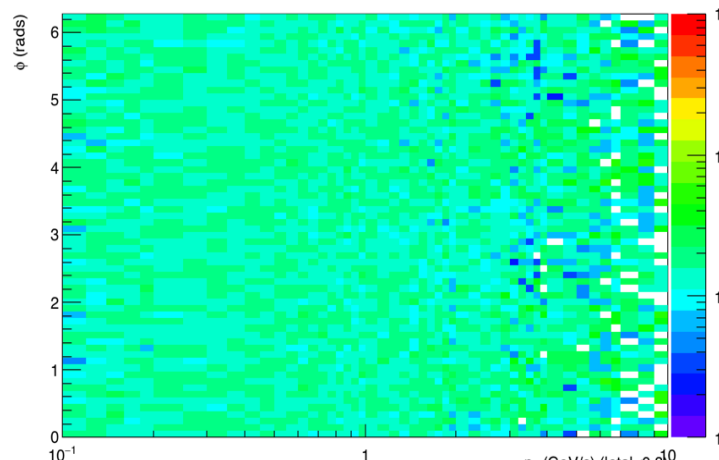
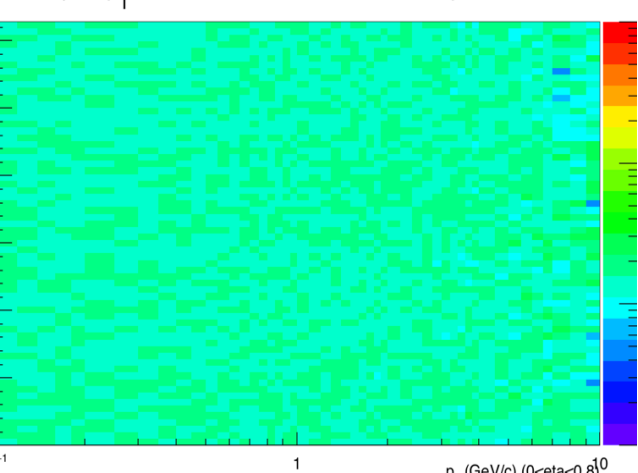
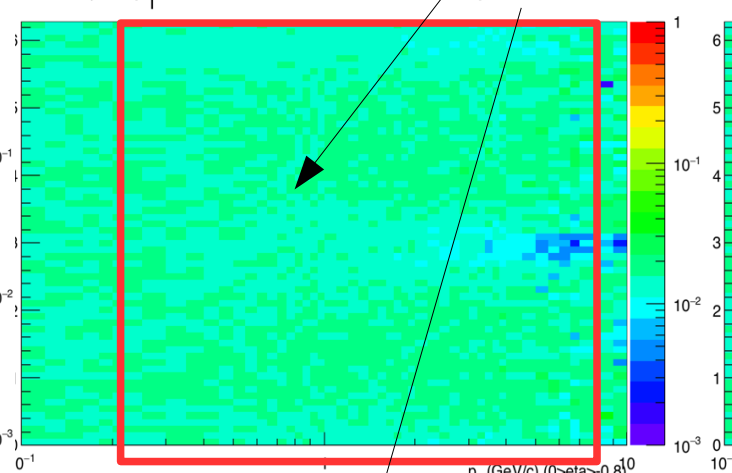
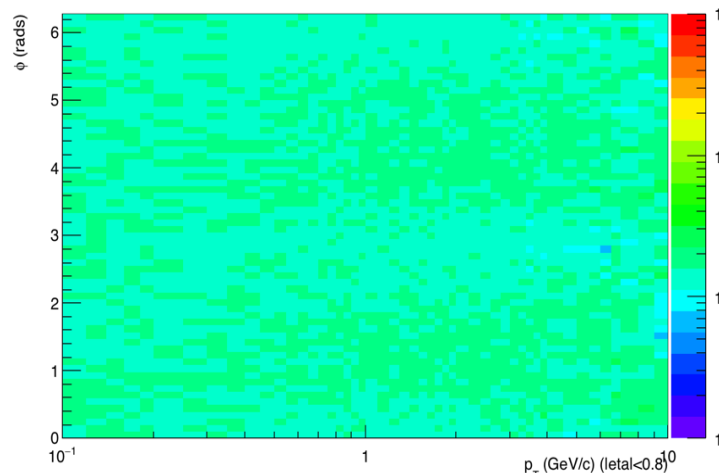


Phi vs nt 3 cases: $|\eta| < 0.8$, $-0.8 < \eta < 0$, $0.8 < \eta > 0$.

Jetty.

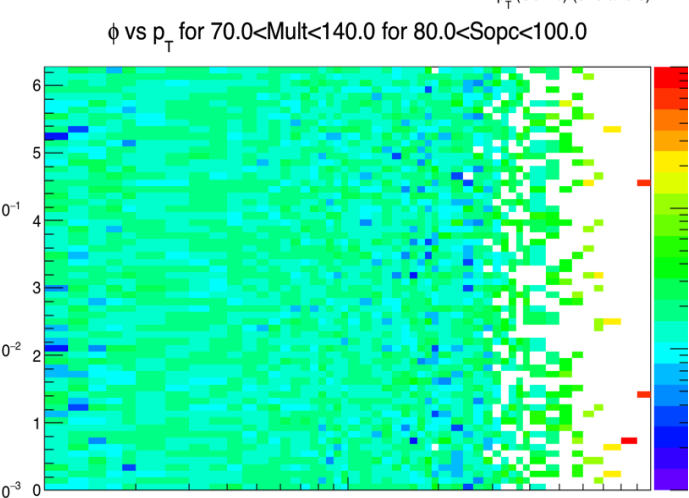
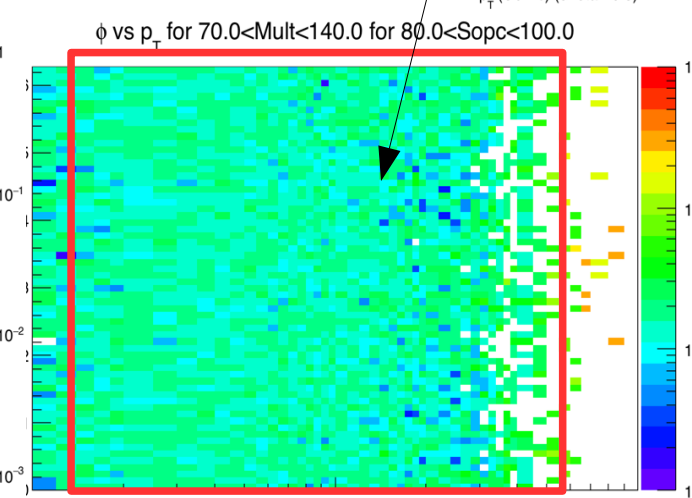
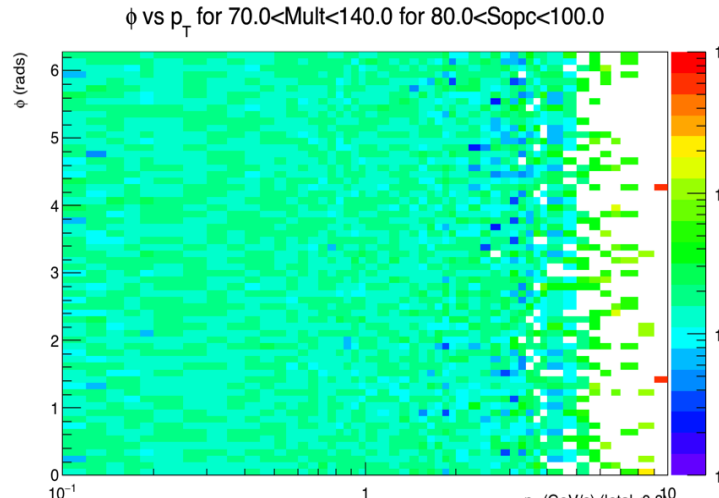
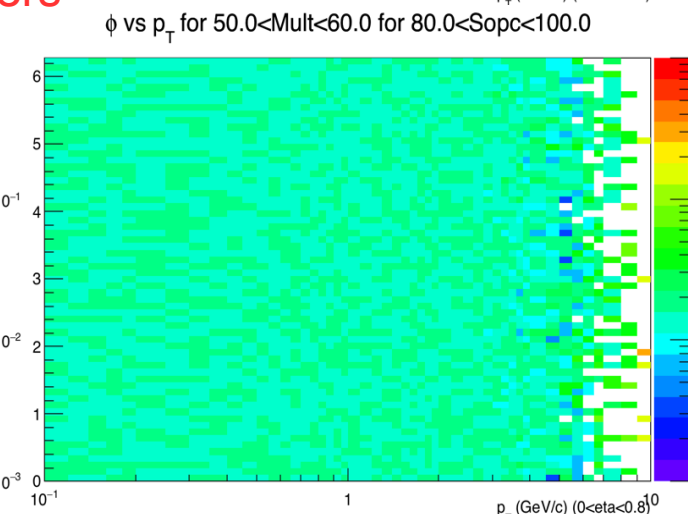
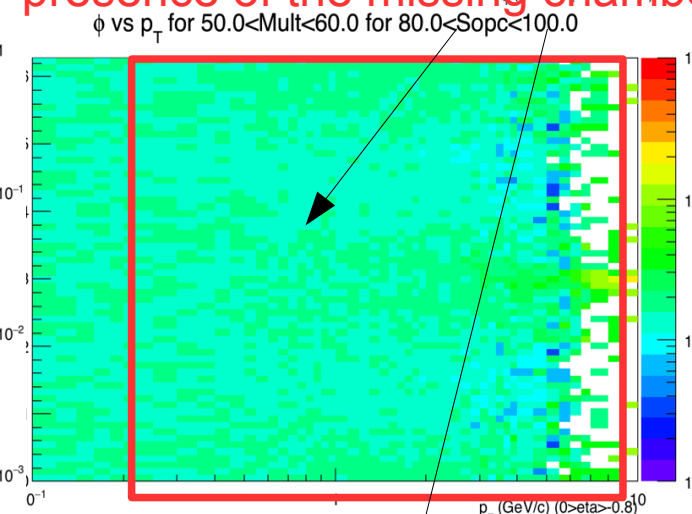
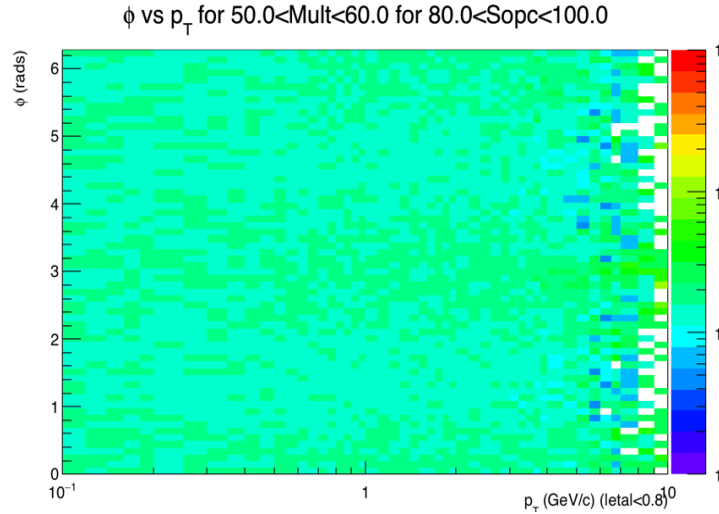
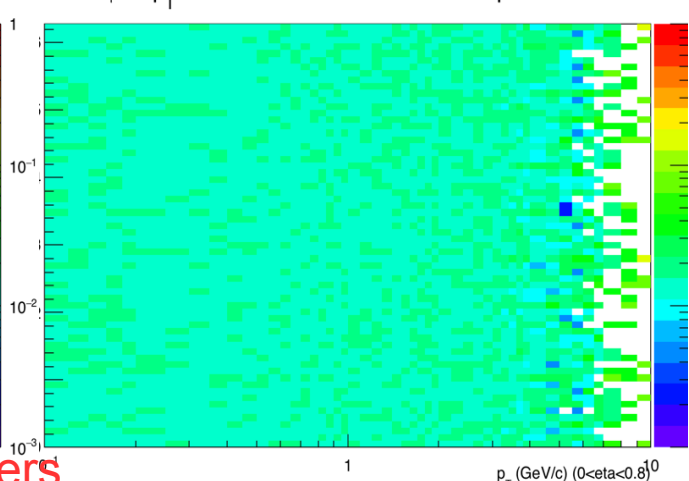
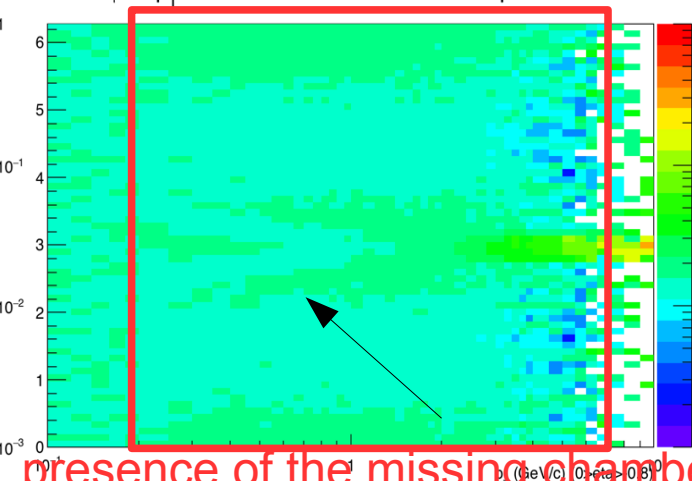
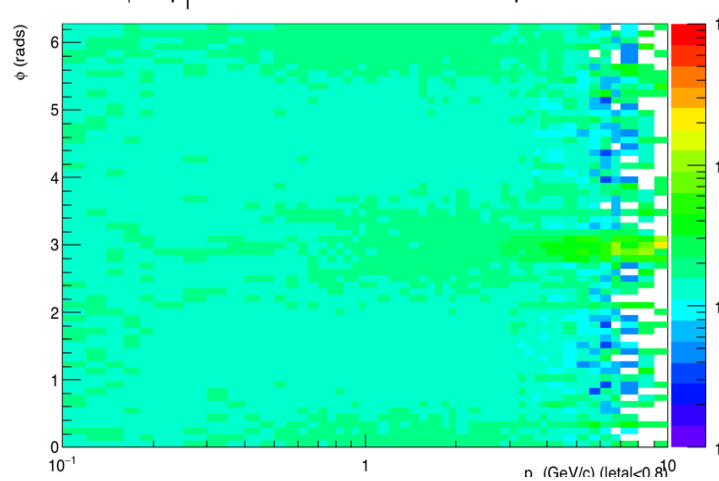


presence of the missing chambers



Phi vs p_T, 3 cases: $|\eta| < 0.8$, $-0.8 < \eta < 0$, $0.8 < \eta > 0$.

Isotropic.



presence of the missing chambers